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# Encyclopadia Britannica. 

## M I C

$\xrightarrow{4}$ICROSCOPE, an optical inflrument, confifing of lenfes, or mirrors, by means of which fimall objects appear larger than they do to the naked eye. Single microfcepes confift of a fingle lens or mirror; ;or if more lenfes or mirrors be made ufe of, they only ferve to throw light upon the object, but do not contribute to enlarge the inage of it. Double or compound microfcopes are thofe in which the image of an object is compofed by means of more lenfes or mirrors than one.

For the principles on which the confruction of microfcopes depends, fee Optics. In the prefent article, it is intended to deferibe the fimifhed inftrument, with all its varied apparatus, according to the lateft improvements; and to illuftrate by proper details its ufes and importance.

## I. Of Single Microfropes.

The famous microfcopes made ufe of by Mr Leeuwenhoeck, were all, as Mr Baker affures us, of the fingle kind, and the conftruction of them was the moft fimple poffible; 'each confifting only of a fingle lens fet between two plates of filver, perforated with a fmall hole, with a moveable pin before it to place the object on and adjult it to the eye of the beholder. He informs us alfo, that lenfes only, and not globules, were ufed in every one of thefe microfcopes.

## Plate

1. The fingle microfcope now mofl generally known cocexxvin and ufed is that called Wilfon's Pocket Micrafoope. The
fg. 1. body is made of brafs, ivory, or filver, and is reprefented by AA, BB. CC is a long fine threaded male fcrew that turns into the body of the microfcope; D a conver glats at the end of the fcrew. Two concave round pieces of thin brafs, with holes of difierent diameters in the middle of them, are placed to cover the above mentioned glafs, and thereby diminifh the aperture when the greatef magnifiers are employed. EE, three thin plates of brafs within the body of the microfcone; one of which is bent femicircularly in the middle, fo as to form an arched cavity for the reception of a tuhe of glafs, the ufe of the other two being to receive and hold the lliders between them. F, a piece of wood or ivory, arched in the manner of the femicircular plate, and cemented to it. G, the other end of the body of the microfcope, where a hollow female ferew is adapted to receive the different magnifiers. H is a fpiral fpring of fleel, between Vol. Xiy. Part 1.

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the end G and the plates of brafs, intended to keep Microfope. the plates in a right pofition and counterat the long fcrew CC. I is a fmall turned handle, for the better holding of the inflrument, to fcrew on or off at [leafure.

To this microfoope belong fix or feven ragnifying glafles : fix of them are fet in lilver, brafs, or ivory. as in the figure K ; and marked $\mathrm{J}, 2,3,4,5,6$, the loweft numbers being the greatelt magnifiers. I is the feventh magnifier, fet in the manner of a little barrel, to be held in the hand for the viewing of any larger object. M is a flat lip of ivory, called a Pider, with four round holes through it, wherein to place objects between two pieces of glafs or Mufcovy talc, as they appear at $d d d d$. Six fuch fliders, and one of brafs, are ufually fold with this microfcope, fome with objects placed in them, and others empty for viewing any thing that may offer: but whoever pleafes to make a collection, may have as many as he defires. The brafs lider is to confine any fmall object, that it may be viewed without crufhing or deffroying it. N is a tube of glafs contrived to confine living objects, fuch as frors, fifhes, \& c. in order to dicover the circulation of the blood. All thefe are contained in a little neat box of filh-flkin or mahogany, very convenient for carrying in the pocket.

When an object is to be viewed, thruft the ivory flider, in which the faid object is placed, between the two hat brafs plates EE: obferving always to put that fide of the flider where the brafs rings are fartheft from the cye. Then fcrew on the magnifying glafs you intend to ufe, at the end of the inllrument G; and looking through it against the light, turn the long fcrew CC, till your object be brought to fuit your eye; which will be known by its appearing perfectly difinct and clear. It is moft proper to look at it frit through a magnifier that can flow-the whole at once, and afterwards to infpect the feveral parts more particularly with one of the greateft magnifiers; for thus you will gain a true idea of the whole, and of all its parts. And though the greatelt magnifiers can fhow but a minute portion of any object at once, fuch as the claw of a flea, the horn of a loufe, or the like; yet by gently moving the flider which contains the object, the cye may gradually examine it all over.

As objects mult be brought very near the glafles when the greateft magnifiers are made ufe of, be careful not to fcratch them by rubbing the nider agrimit $\therefore$ them

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Miciofice? them as you move it in or out. A fen turns of the fcrew CC will eafly prevent this mifchief, by giving them room chough. Yuu may change the objects in your fliders for any others you think proper, by taking out the brafs rings with the point of a penknife; the talcs will then fall out, if you but turn the liders; and afier putting what you pleafe between them, by replacing the brafs rings you will farten then as they were before. It is proper to have fome fliders furnillied with talcs, but without any object between them, to be always in readinefs for the examination of fluids, falts, fands, powders, the farina of flowers, or any other cafaal objects of fuch fort as need only be applied to the outride of the talc.
The circulation of the blood may be eafieft feen in the tails or fins of finhes, in the fine membranes between a frog's toes, or befl of all in the tail of a water-newt. If your object be a fmall fifh, place it within the tube N , and fread its tail or fin along the fide thereof: if a frog, choofe fuch a one as can but juff be got into your tube ; and, with a pen, or fmall fick, expand the tranfparent membrane between the toes of the frog's hind foot as much as you can. When your object is fo adjufted that no part of it caln intercept the light ffrom the place you intend to view, unfcrew the long fcrew CC, and thruft your tube into the arched cavity, quite through the body of the microfcope ; then fcrew it to the true focal diflance, and you will fee the blood paffing along its veffels with a rapid motion, and in a moff furprifing mamner.
The third or fourth magnifiers may be ufed for frogs or filies : but for the tails of water-newts, the fifth or fixth will do; becaule the globules of their blood are twice as large as thofe of frogs or finh. The firt or fecond magnifier cannot well be employed for this purpofe; becaufe the thicknefs of the tube in which the object lies, will fcarce admit its being. brought fo near as the focal diffance of the magnifier.

An apparatus for the purpofe of viewing opaque objects generally accompanics this-microfcope ; and which confifts of the following parts. A brafs arm $Q R$, which is frewed at $Q$, upon the body of the microfcope at $G$. Into the round hole $\mathrm{R}_{\mathrm{x}}$ any of the magnifiers fuitable to the object to be viewed are to be ficrewed; and under it, in the fame ring, the concave pulified filver fpeculum S . Through a fmall aperture in the body of the microfcope under the brafs plates EE, is to flide the long wire with the forceps T: 'This wirc is pointed at one of its ends; and To, that either the points or forceps may be ufed for the objects as may be neceflary. It is eafy to conceive, therefore, that the arm at R , which turns by a twofold joint at $a$ and $b$, may be brought with its magnificr over the object, the light reflected upon it by the application of the fpeculum, and the true focus obtainced by turning of the male fcrew CC as befure directicd.-As objêss are fomstimes not wcll fixed for siew, either by the forceps or point, the fmall picce thown at V is added, and in fuch cafes .Ifuers beter: it fercurs over the point of T; it collidins a friall round picce of ivory, blackened on one lide, and left white upon the other as a-con:rant to colourcd objects, and by a fmall piecc of watch-fpring tanens dunn the objeas upan the ivory.
2. Singic Microfcape by refiection. In fig. 2. A is a Microfope. fcroll of brals fixed upright upon 2 round wooden bafe $B$, or mahogany drawer or cafe, fo as ro Itand perfectly firm and fteady. $C$ is a brafs ferew, that paffes through a hole in the upper limb of the foroll in. to the fide of the microfcope D , and fcrews it faft to the faid fcroll. E is a concave fpeculun fet in a box of brafs, which hangs in the arch $G$ by two fmall fcrews ff, that fcrew into the oppolite fides thereof. At the bottom of this arch is a pin of the fame metal, exactly fitted to a hole $h$ in the wooden pedeftal, made for the reception of the pin. As the arch turns on this pin, and the fpeculum turns on the end of the arch, it may, by this twofold motion, be eafily adju?ed in fuch a manner as to reflect the light of the lun, of the $\mathfrak{k y}$, or of a candle, directly upwards through the microfcope that is fixed perpendicularly over it; and by fo doing may be made to anfwer many purpoles of the large double reflecting microfcope. The body of the microfcope may alfo bc fixed horizon. tally, and objects viewed in that pofition by any light you choofe; which is an advantage the common double reflecting microfcope has not. It may alfo be rendered further ufeful by means of a flip of glafs; one end of which being thruft through between the plates where the fliders go, and the other extending to fome diftance, fuch otjects may be placed thereon as cannot be applied in the lliders: and then, having a limb of brals that may faften to the body of the microfope, and extend over the projecting glafs a hollow ring wherein to forew the magnifiers, all Corts of fubjects may be examined with great conrcnience, if a hole be made in the pedeftal, to place the fpeculum exactly underneath, and thereby throw up the rays of light. The pocketmicrofcope, thus mounted, fays Mr Baker, "is as eafy and pleafant in its ufe; as fit for the moft curions examination of the animalcules and falts in fluids, of the farinæ in vegetables, and of the circulation in frall animals; in thort, is as likely to make confiderable difcoveries in objects that have fome degree of tranfparency, as any microfcope I have ever feen or heard of."

The brafs fcroll $A$ is now generally made to unforew into three parts, and pack with the microfope and apparatus into the drawer of a mahogany pocketcale, upon the lid of which the fcroll is made to fix when in ufe.

The opaque apparatus alfo, as above defcribed, is applicable this way by retlection. It only confifts in turning the arm R (fig. I.), with the magnifier over the concave fpeculum below (fig. 2.), or to receive the light as reflected obliquely from it: the filver fpecular forewed into $R$ will then refleet the light, which it receives from the glals fpeculum, ftrongly upon the object that is applied upon the wire $T$ underneath.
"Ihis microfcope, however, is not upon the mon convenient conftuction, in comparifon with others now made: it has been efteemed for many years paft from its popular name, and recommendation by its makers. Its portability is certainly a great advantage in its favaur; but in moft refpechs it is fuperleded by the microfeopes bereater defcibed.
3. Nicrofecpe for Opaque Objectr, called the Single Fig. 3. Opaque Nifrofoope. 'this microfope remedies the inconvenience of having the dar! fide of an objer next

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Microicope the eye, which formerly was an infurmountable objection to the making obfervations on opaque objects with any confiderable degree of exactnefs or fatisfaction: for, in all other contivances commonly known, the nearnefs of the inftrument to the object (when glaffes that magnify much are ufed) unavoictably overhradows it fo much, that its appearance is rendered obfcure and indiftinet. And, notwithilanding 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, the rays from either can be thrown upon it in fuch an acute angle only, that they ferve to give a confufed glare, but are infufficient to afford a clear and perfect view of the object. But this microfcope, by means of a concave fpeculum of filver highly polifhed, in whofe centre a magnifying lens is placed, fuch a itrong and direct light is reflected upon the object, that it may be examined with all imaginable eafe and pleafure. The feveral parts of this inftrument, made either of brafs or filver, are as follow.

Through the firf fide $\Lambda$, paffes a fine forew $B$, the other end of which is faftened to the moveable fide C . $D$ is a nut applied to this fcrew, by the turning of which the two fides A and C are gradually brought together. E is a fpring of fleel that feparates the two fides when the nut is unfcrewed. F is a piece of brafs, turning round in a focket, whence proceeds a fmall fpring tube moving upon a rivet; through which tube there runs a fteel wire, one end whereof termi. nates in a flarp point $G$, and the other with a pair of pliers $H$ faßtened to it. The point and pliers are to thruft into, or take up and hold, any infect or object ; and either of them may be turned upwards, as beft fuits the purpofe. I is a ring of brafs, with a female fcrew within it, mounted on an upright piece of the fame metal; which turns round on a rivet, that it may be fet at a due diftance when the leaft magnifiers are employed. This ring receives the fcrews of all the magnifiers. $K$ is a concave fpeculum of filver, polifhed as bright as poffible; in the centre of which is placed a double convex lens, with a proper aperture to look through it. On the back of this fecculum a male forew $L$ is made to fit the brafs ring $I$, to fcrew into it at pleafure. There are four of thefe concave fpecula of different depths, adapted to four glafles of different magnifying powers, to be ufed as the objects to be examined may require. The greatelt magnifiers have the leaft apertures. $M$ is a round objectplate, one fide of which is white and the other black: The intention of this is to render objects the more viGible, by placing them, if black, on the white fide, or, if white, on the black fide. A fteel fpring N turns down on each fide to make any object falt; and if. fuing from the object-plate is a hollow pipe to frew it on the needle's point $\mathrm{G} . \mathrm{O}$ is a fmall box of brafs, with a glafs on each fide, contrived to confine any living object, in order to examine it: this allo has a pipe to forew upon the end of the needle $G . \quad P$ is a turned handle of wood, to forew into the inftrument when it is made ufe of. ?, a pair of brafs pliers to take up any object, or manage it with conveniency. $R$ is a foft hair-bruh for cleaning the glafes, \&xc. $S$ is a fmall ivory box for talcs, to be placed, when $v$ anted, in the fmall brafs box 0 .

When you would view any object with this micro.
fiope, forew the fpeculum, with the natanifiel you licrofocop. think proper to ufe, into the biafs ring J. l'iace your ubject, cither on the needle $G$ in the pliers $H$, on the object-plate M, or in the hollow baifs box $O$, as may be moft convenient : then holding up your inftument by the handle P , look againt the light through the magnifying lens; and by means of the nut D , together with the motion of the needle, by managing its lowes end, the object may be turned about, raifed, or deprefled, brought nearer the glafs, or removed farthes from it, till you find the true focal dillance, and the light be feen ftrongly reflected from the fpeculum upon the object, by which means it will be fhown in a manner furprifingly diftinct and clear ; and for this purpofe the light of the 解y or of a candle will anfwer very well. Tranfparent objects may alfo be viewed by this microfcope; only obferving, that when fuch come under examination, it will not always be proper to throw on them the light retlected from the fecculum; for the light tranfmitted through them, meeting the reflected light, may together produce too great a glare. A little practice, however, will flow how to regulate both lights in a proper manner.
4. Ellis's fingle and Aquatic Microfenpe. Fig. 4. re-Fig. 4. prefents a very convenient and ufeful microfcope, contrived by Mr John Ellis, author of An Effay upon Corallines, \&xc. To practical botanifts, obfervers of animalcula, \&c. it poffeffes many advantages above thofe juit defcribed. It is portable, fimple in its conftruction, expeditious, and commodious in ufe. K reprefents the box containing the whole apparatus: it is generally made of filh-fkin; and on the top there is a female forew, for receiving the forew that is at the bottom of the pillar $\mathbf{A}$ : this is a pillar of brafs, and is fcrewed on the top of the box. $D$ is a brafs pin which fits into the pillar; on the top of this pin is a hollow focket to receive the arm which carries ile magnifiers; the pin is to be moved up and down, in order to adjuft the lenfes to their focal or proper diftance from the object. $[N . B$. In the reprefentations of this microfcope, the pin $D$ is delineated as paffing through a focket at one fide of the pillar $\mathbf{A}$; whereas it is uftual at prefent to make it pafs down a hole bored through the middle of the pillar.] $E$, the bar which carries the magnifying lens; it fiis into the focket $X$, which is at the top of the pin or pillar D. This arm may be moved backwards and forwards in the focket X, and fideways by the pin D ; fo that the magnifier, which is forewed into the ring at the end E of this bar, may be eafily made to traverfe over any part of the object that lies on the ftage or plate $B$. FF is a polifhed filver fpeculum, with a magnifying lens placed at the centre thereof, which is perforated for this purpofe. Tlie filver fpeculum forews into the $\operatorname{arm} \mathrm{E}$, as at F . G, another fpeculum, with its lens, which is of a different magnifying power from the former. H, the femicircle which fupports the mirror 1 ; the $\operatorname{pin} \mathrm{R}$, affised to the femicircle H , paffes through the hole which is towards the botom of the pillar $A$. 13 , the Atage, or the plane, on which the objects are to be placed; it fits into the fmall dave tailed arm whicia is at the upper end of the pillar DA. C, a plane glafs, with a fmall piece of black fik ftuck un it ; this glafs is to lay in a groove made in the ftage C . M, a hollow grafs to be laid occafionally on the ftage in-
ftead

Mcricone fleas of the plane zi?fs C. L, a pair of nippers. Thele ate fised to the fage by the pin at bottom; the feel wire of thefe nippers ilides backwards and forwards in the focket, and this focket is moveable upwards and downwards by means of the joint, fo that the pofition of the object may be varicd at pleafure. The object may be fixed in the nippers, fuck on the point, or affixed, by a little gum-water, \&ic. to the ivory cylinder $N$, which eccafiomally frews to the point of the nippers.

To ufe this microfcope: Takeall the parts of the apparatus out of the box; then begin by fcrewiry the pillar A to the cover thereof; pals the pin R of the femicircle which carries the mirror though the hole that is near the bottom of the pillar $A$; puth the Itage into the dove-tail at $B$, flide the pin into the pillar (fee the $N . B$. above); then pals the bar E through the focket which is at the top of the pin $D$, and forew one of the magnifying lenfes into the ring at F . The microlcope is now ready for ufe: and though the enumeration of the articles may lead the reader to imagine the inftrument to be of a complex nature, we can fafely affirm that he will find it otherwife. The inftrument has this peculiar advantage, that it is difficult to put any of the pieces in a place which is appropriated to another. Let the objeck be now placed either on the flage or in the nippers $L$, and in fuch mamfer that it may be as nearly as poffible over the centre of the flage: bring the fpeculum $F$ over the part you mean to obferve; then throw as much light on the fpeculum as you can, by means of the mirror I, and the double motion of which it is capable; the light received on the ipeculum is reflected by it on the object. The diftance of the lens $F$ from the object is regulated by moving the pin D up and down, until a diftinct view of it is obtained. The beft rule is, to place the lens beyond its focal diftance from the object, and then gradually to flide it down till the object appears harp and well defined. The adjultment of the lenfes to their focus, and the difribution of the light on the object, are what require the moit attention : on the firn the ci. titinetnefs of the vifion depends; the pleafure ariing from a clear view of the parts under obfervation is due to the modification of the light. No precife rule can be given for attaining accuraiely thele points; it is from practice alone that ready habirs of obtaining thefe neceffary properties can be acquired, and with the affiflance of this no dificulty will be found.
5. A very fimple and convenimt microfcope for botanical and o:her purpofes, though inferior in many refpects to that of Mr Ellis, was contrived by the ingenious Mr Benjamin Martin, and is reprefented at
Fig. 5 fig: 5 . Where $A 13$ reprefents a fmall arm fupporting two or more magnifiers, one fixed to the upper part as at $B$, the other to the lower part of the arm at $C$; thefe may be ufed feparately or combined together. 'The arm AB is fupported by the fquare pillir $1 K$, the lower end of which bis into the focket $E$ of the foot FG ; the flage DI , is made to tlide up and down the fquare pillar; H, a concave mirror for reflecting light on the object.-To ufe this microfcope, place the olyect on the flage, reflect the liglt on it from the concave mirror, and repulate it to the focus, by moving the fape nearer to or farther from the lens at B. Thic ivory fliders pafs through the flage; other oljects may
be fixed in the nippers MNN, and then brought under Mirofoope. the ere-glafles; or they may be laid on one of the glantes which fit the fage. The apparatus to this infrument confilts of three ivory fliders; a pair of nippers; a pair of forceps; a flat glafs and a concave ditto, both fitted to the flage.

The tiro lat microfcopes are frequently fitted up with a toothed rack and pinion, for the more ready adjuitment of the glafies to their proper focus.
6. Withering's portable Botanic Microfcope. Fig. 6. rig. 6. reprefents a fma!l botanical microfope contrived by Dr Withering, and defcribed by him in his Boranical Arrangements. It corifits of three brals plates, $A B C$, which are parallel to each other; the wires D and E are ivetted into the upper and lower plates, which are by this means united to each other; the middle plate or ftage is moveable on the aforefaid wires by two little fockets which are fixed to it. The two upper plates each contain a magnifying lens, but of dificrent powers; one of thefe contines and keeps in their places the fine point $F$, the forceps $G$, and the fmall knife H.-To ufe this inltrument, unferew the upper lens, and take out the point, the knife, and the forceps; then fcrew the lens on again, place the objeat on the flage, and then move it up or down till you have gained a diftinct view of the objeft, as one lens is made of a thorter focus than the other; and fpare lenfes of a fill deeper focus may be had if required. This little microfcope is the molt portable of any. Its principal merit is its emplicity.
7. Botanical Lenfes or Magnifers. The hafte with which botanilts, \&c. have frequently occafion to viev objects, renders an extempore pocket-glafs indifenfably neceflary. The moft convenient of any yet conIfructed, appears to be that contrived, in regard to the form of the mounting, by Mr Benjamin Martin; and is what he called a Hand Mocgalafoope, becaufe it is well adapted for viewing all the larger fort of fmall objects univerfally, and by only three lenfes it has feven different magrifying powers.

Fig. 7. reprefents the cafe with the three frames and Fig. $z^{*}$ lenfes, which are ufually of $1, t_{1}^{1}$, and $z$ inches focus: they all turn over each other, and that into the cafe, and are turned out at pleafure.

The three lenfes fingly, afford three magnifying powers; and by combining two and two, we make three more : for $d$ with $e$ makes one, $d$ with $f$ another, and $e$ with $f$ a third; which, with the three lingly, make fix ; and lafly, all three combined together make another; fo that upon the whole, there are feven powers of magnify:ng with thefe glafes on! $y$.

When the three lenfes are combiued, it is better to turn them in, and look through them by the fmall apertures in the fides of the cafe. The eye in this cale is excluded from extra light; the aberration of the fuperfluous rays through the g!afles is cut off; and the eye coincides more exactly with the commoa axes of the tenles.

A very ufeful and eafy kind of microfrope (defcribed by Joblot, and which has been long in ule), adapt. ed chictly for viewing, and confining at the fame time, any living infects, fmall animals, \&c. is thown at fig. 8 . where $\Lambda$ reprefents a glafs tube, about $1 \frac{1}{6}$ inches diameter, and 2 inches higlo. k, a cafe of brafs or wood, containing a lidiug tube, with two or three magnify-

Plate ccennixili.

## M I C

Microfone ing glafics thit may be ufed either feparately or combined. In the infide, at the bottom, is a piece of ivory, black and white on oppofite fides, that is occafionally removed, and admits a point to be fcrewed into the centre. The cap unfcrew's at 1 , to admit the placing of the object : the proper diftance of the glaffes from the object is regulated by pulling up or down the brafs tube $E$ at top containing the eye-glafies.

This microfcope is particularly ufeful for exhibiting the well-known curious curculio imperialis, vulgarly called the diamonal bcerle, to the greatell advantage; for which, as well as for other objccts, a glafs bottom, and a polifhed reffector at the top, are often applied, to condenfe the light upon the object. In this cafe, the fland and brafs bottom F , as fhown in the figure, are taken away by unferewing.
9. Mr Lyonet's Single Alnatomical Diffecing Micra-fcope.-Fig. 9. reprefents a curious and extremely ufeful microfcope, invented by that gentleman for the purpofe of minute difiections, and microfcopic preparations. This infrument muft be truly ufeful to amateurs of the minutix of infens, \&e. being the bent adapted of any for the purpofes of diffection. With this inftrument Mr Lyonet made his very curious microfeopical diffection of the chenille de faule, as related in his Trailé Anatomique de la chenille qui ronge le bois de faule, 4 to.
$A B$ is the anatomical table, which is fupported by a pillar NO; this is ferewed on the foot CD. The table AB is prevented from turning round by means of two fteady pins. In this table or board there is a hole $G$, which is exactly over the centre of the mirror EF, that is to reflect the light on the objeet ; the hole G is defigned to receive a flat or concave glafs, on which the objects for examination are to be placed.

RXZ is an arm formed of feveral balls and fockets, by which means it may be moved in every polfible fituation; it is fixed to the board by means of the fcrew H. The laft arm IZ has a female fcrew, into which a magnifier may be fcrewed as at Z. By means of the ferev H , a fmall motion may be occafionally given to the arm IZ, for adjufting the lens with accuracy to its focal diftance from the object.

Another chain of balls is fometimes ufed, carrying a lens to throw light upon the object ; the mirror is likewife fo mounted, as to be taken from its place at K , and Gitted on a clamp, by which it may be fixed to any part of the table AB.

To ufe the Diffiting Table.-Let the operator fit with his left fide ncar a light window; the imftrument being placed on a firm table, the fide DH towards the flomach, the obfervations flould be made with the left eye. In diffecting, the two elbows are to be fupported by the table on which the inflrument refls, the hands refling againnt the board AB ; and in order to give it greater ftability (as a fmall fhake, though imperceptible to the naked eye, is very vifible in the microcope), the diffecting inflruments are to be held one in each hand, between the thumb and two forefingers.

## 1I. Of Double Microfcopes, commonly called Conpound Microfoppes.

Doable microfcopes are fo called, from being a combination of two or more lenfes.

The particular and chief advantages which the com- Aticon wo. pro pound mictofcopes have over the fingle, are, that the obie?s are reprefented under a larger field of view, and with a greater amplification of reflected light.

1. Culpeper's Nierofcope - The compound microfcope, originally contrived by Mr Culpeper, is reprefented at fie. 10. It contills of a large external brafs body A, rig. 12. B, C, D, fupmorted upon three fc:olls, which are fixed to the tlage EF; the llage is fupported by three larger fcrolls, that are ferewed to the mahogany pedelt.at GH. There is a drawer in the pedeftal, whicl2 holds the apparatus. The concave mirror $l$ is fitted to a focket in the centre of the pedeftal. The lower part LMCD of the body forms an exterior tube, into which the upper part of the body ABL,M fides, and may be moved up or down, fo as to bring the magnifiers, which are fcrewed on at N , nearer to or farther from the object.

To $u f e$ this microfcope: Screw onc of the buttons, which contains a magnifying lens, to the end $N$ of the body: place the flider, with the objects, between the plates of the flider-holder. Then, to attain diffine vifion, and a pleafing view of the object, adjuft the body to the focus of the lens you are ufing, by moving the upper part gently up and down, and regulate the light by the concave mirror.

For opaque objects, two additional pieces roult be ufed. The firt is a cylindrical tube of brafs (reprefented at L, fig. 11.), which fits on the cylindrical part at Fis. 1.0. N of the body. The fecond picce is the concave fpeculum $h$; this is to be forewed to the lower end of the aforefaid tube: the upper edge of this tube thould be made to coincide with the line which has the fame num. ber affixed to it as to the magnifier you are ufing; e.g. if you are making ufe of the magnifier marked 5 , flide the tube to the circular line on the tube N that is marked alfo with $\mathrm{N}^{\bullet}$ 5. The flider-holder thould be removed when you are going to view opaque objects, and a plane glafs fhould be placed on the fage in its flead to receive the object ; or it may be placed in the nippers, the pin of which fits into the hole in the flage.

The apparatus belonging to this microfcope confints of the following particulars: viz. Five magnifiers, each fitted in a brafs button; one of thefe is feen at N , fig. 10. Six ivory fiders, five of them with objects. A brafs tube, to hold the concare fpeculum. The concave fpeculum in a brafs box. A filh pan. A fet of glafs tubes. A flat glafs litted to the fage. A coneave glafs fited to the flagc. A pair of forcep. A feel wire, with a pair of rippers at one end and a point at the other. A fmall ivory cylinder, to fit on the pointed end of the aforefaid nippers. A convex lens, moveable in a brafs femicircle; this is allixed to a long brafs pin, which fiss into a hole on the flage.

The conftruction of the foregoing microfoope is very fimple, and it is eafy in ufe; but the advantages of the ftage and mirror are too much confined for an extenfive application and management of all kinds of objects. Its greatef recommendation is its cheapriefs; and to thofe who are defirous of having a compound microfcope at a low price, it may be acceptable.
2. Ciuff's Microfofofe. The improved microforope next in order is that of $\mathrm{M}_{\mathrm{r}}$ Cuff. Befides remedying. the difadvantages above montioned, it contaius the
additio:

## M I C

Mastoitere addition of an adjufting fcrew, which is a confiderable improvement, and highly neceflary to the examination of objects under the beft defined appear-
Fig. 11.
ivory box, to hold a fupply of talc and rings for the Microfoonde, fliders. $V$, a fimall ivory cylinder, that fits on the -rror pointed cnd of the fteel wire : it is defigned for opaque objects. Light-coloured ones are to be ftuck upon the dark fide, and vice verfa. M, a filh-pan, whereon to faften a frall filh, to vierv the circulation of the blood: the tail is to be fpread acrofs the oblong hole $k$ at the fmall end, and tied fatt, by means of a ribband fixed thereto; the knoo $l$ is to be hoved through the flit made in the fage, that the tail may be brought under the magnifier.
3. This microfcope has received feveral material improiemens from Mr Martin, Mr Adams, \&c. By an alteration, or rather an enlargement, of the body of the tube which contains the eye-glafies, and alfo of the eye.glaffes themfeives, the field of view is made much larger, the mirror below for reflecting light is made to move upon the fame bar with the flage; by which means the diflance of it from the ftage may be very eafily and fuitably varied. A condenfing glafs is applied under the ftage in the flider-holder, in order to modify and increafe the light that is reflected by the mirrors below from the light of a candle or lamp. It is furnihed alfo with two mirrors in one frame, one concave and the other piane, of glafs filvered; and by fimply unfcrewing the body, the inftrument, when defired, may be converted into a fingle microfcope. Fig. 12. is a Fig. 12. reprefentation of the infrument thus improved; and the following is the defcription of it, as given by Mr Adams in his Effays.

AB reprefents the body of the microfcope, containing a double eye-glafs and a body-glafs: it is here hown as fcrenved to the arm CD , from whence it may be occafionally removed, either for the convenience of packing, or when the inftrument is to be ufed as a fingle microfcope.

The eye-glaffes and the body-glaffes are contained in a tube which fits into the exterior tube AB ; by pulling out a little this tube when the microfcope is in ufe, the magnifying power of each lens is increaled.

The body A B of the microfcope is fupported by the arm CD ; this arm is fixed to the main pillar CF, which is forewed firmly to the mahogany pedeftal GH ; there is a drawer to this pedeftal, which holds the apparatus.
NIS, the plate or fage which carries the flider-hoider KL : this ftage is moved up or down the pillar CF, by turning the milled nut M ; this nut is fixed to a pinion, that works in a toothed rack cut on one fide of the pillar. By means of this pinion, the flage may be gradually raifed or depreffed, and the object adjufted to the focus of the different lenfes.

KL is a flider-holder, which fits into a hole that is in the middle of the flage NIS; it is ufd to confine and guide either the motion of the fliders which contain the objects, or the glafs tubes that are defigned to confine fmall filhes for viewing the circulation of the blood. The fiders are to be paffed between the two upper plates, the tubes through the bent plates.

L is a brafs tube, to the upper part of which is fixed the condenfing lens before fooken of; it fits into the under part of the lider-lolder KL, and may be fet at different diffances from the object, according to its diflance from the mirror or the candle.
$O$ is the frame which holds the two refecting mir-

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Mierofope. rors, one of which is plane, the other concave. Thefe mirrors may be moved in various direetions, in order to reflect the light properly, by means of the pivots on which they move, in the femicircle QSR, and the motion of the femicircle itfelf on the pin S: the concave mirror generally aufwers beft in the day-time; the plane mirror combines better with the condenfing lens, and a lamp or candle. At D there is a focket for receiving the pin of the arm $Q$ (fig. $3^{\text {r. }}$ ), to which the concave ipeculum, for reflecting light on opaque objects, is fixed. At $S$ is a hole and flit for receiving either the

Plate
CGCKLI
fig. 3 I . nippers L (fig. 31.) or the fifh-pan I; when thefe are ufed, the flider-holder mult be removed. T, a hole to receive the pin of the convex lens M.

To u/ce this microfcope: Take it out of the box. Screw the body into the round end of the upper part of the arm CD. Place the brafs fliders, which contain the magnificrs, into the dove-tailed fit which is on the under fide of the aforefaid arm, as feen at E , and flide it forwards until the magnifier you mean to ufe is under the centre of the body: oppofite to each magnifier in this flit there is a notch, and in the dove-tailed part of the arm CD there is a fpring, which falls into the above-mentioned notch, and thus makes each magnificr coincide with the centre of the body. Pafs the ivory flider you intend to ufe between the upper plates of the flider-holder KL, and then reflect as ftrong a light as you can on the fubject by means of one of the mirrors; after this, adjuft the object to the focus of the magnifier and your eye, by turning the milled ferew M, the motion of which raifes and depreffes the flage NIS. The degree of light, neceffary for each object, and the accuracy required in the adjuftment of the lenfes to their proper focal diflance from the object will be eafily attained by a little practice.

When opaque objects are to be examined, remove the fider-holder, and place the object on a flat glafs, or fix it to the nippers L, the pin of thefe fit into the hole on the flage; fcrew the concave feculum $R$ into the arm $Q$ (fig. 31.), and then pafs the pin of this arm through the focket D (fig. 12.); the light is now to be reflected from the concave mirror to the filver feeculum, and from this down on the object. No exact rule can be given! for reflecting the light on the object; we mult therefore refer the reader to the mother of all aptnefs, practice. The fpeculum mult be moved lower or higher, to fuit the imus of the different magnifiers and the nature of the object.

The foregoing directions apply equally to the ufing of this infrument as a fingle microfoope; with this dif. ference only, that the body $A B$ is then removed, and the eye is applied to the upper furface of the arm CD, exaclly over the magniniers.

This microfcope is fometimes made with the following alterations, which are fuppofed to make it still more convenient and ufeful. The arm CD that carries the body and magnificrs is made both to turn on a pin, and to flide backwards and forwards in a focket at C ; fo that, inflead of moving the objects below on the Atage, and difturbing them, the magnifiers are more conveniently brought over any part of the objects as defired. The condenfing glafs is made larger, and flides unon the fquare bar CF quite diflinct from the ftage, like the mirrors below; and it is thereby made
ufeful for any other objects that may be applied on siti sofnper. glaffes fitted to the flage, as well as thofe put into the thider-holder K. It is thereby not confined to this fage alone as in the preceding. When the body AB is taken away, the arm CD may be flipt away from its bar, with the magnifiers, and the forcep, wire, and joint, applied to it; and it thercby ferves the purpofe of a fmall fingle or opaque hand microfcope, for any object occafionally applied to this wire. The magnifiers in the flider E are mounted in a wheel cafe, which perhaps prevents its being in' the way fo much as the long flider E before defcribed.-This contrivance is reprefented at $X$, fig. 12.
4. Martin's New Univerfal Compound Microfope.This inffrument was originally conflructed by Mr B. Martin, and intended to comprife all the ufes and advantages of the fingle, compound, opaque, and aquatic microfcopes. The following is a defcription of it.

Fig. ${ }^{13}$. is a reprefentation of the infrument placed up for ufe. ABCD is the body of the microfcope: which confifts of four parts, viz. AB the eyepiece, or that containing the cye glaffes, and is fercwed into C, which is a moveable or Rliding tube on the top; this inner tube contains the body-glafs fcrewed into its lower part. $D$ is the exterior tuhe or cafe, in which the other flides up and down in an eafy and fleady manner. This motion of the tube C is ufeful to increafe and decreafe the magnifying power of the body-glafs when thought neceffary, as before mentioned. E is a pipe or fnout fcrewed on to the body of the microfcope D, and at its lower part, over the fcveral magnifying lenfes bercafter defcribed. FGHI is the fquare ftem of the microfeope, upon which the ftage $R$. moves in an horizontal pofition, upwards or downward, by means of the fine rack-work of teeth and pinion. KL is a ftrong folid joint and pillar, by which the pofition of the inffrument is readily altered from a vertical one to an oblique or to a perfectly horizontal one as may be required: it is thus well adapted to the eafe of the obferver either fitting or ftanding; and as it is very often convenient to view objects by direct unreflected light, when the fquare ftem FI is placed in a horizontal pofition for this purpofe, the mirror $T$ is then to be taken off in order to prevent the obfruction of the rays. $M$ is a circular piece of brafs, ferving as a bafe to the pillar. NOP, the tripod or foot by which the whole body of the microfcope is fteadily fupported; it folds up when packed into the cafe. W is a brafs frame, that contains the condenting lens, and acts in conjunction with the large concare and plane mirrors below ai $T$; the reflected rays from which, either of the common light or of that of a candle or lamp, it agreeably modifies, and makes fteady in the field of view.

The particulars of the apparatus to this microforpe are as follow: $Q$ is a circular brafs mox, containing fix magnifiers or object lenfes, numbered $1,2,3,4,5,6$; the digits of which appear fererally through a fmall round hole in the upper plate of it. To the unper fide is fised a fmall circle of brafs, by which it is conneited with, and ferewed into, the round end of the arma abcd; which is a long piece of brafs, and moves through eilice by teeth or piniion, or not, as may be defired, in ef; which is a focket on the upper part of the pillar, and admits, with a metion boilh cafy and Ready, the

Plate cxxxixfig. 13.

Micerforept. braf, ann. R is a fixed flage, upon which the objects to be viersed are to be placed: it is frmly faftened to the fquare pillar, which is moved by the rach-work. In the middle is a large circular hole, for receiving concave glalics, with fluids, \&ec. it has alfo a fliding fpring frame to faffien down lips of glafs or other thing s: at alce are three frmall fockets or holes, intended to receive feveral parts of the apparatus. $S$ is the refractor, or illuminating lens, for converging the fun's rays upen opaque objeets laid upon the llage R. To this parpofe it moves on a femicircle upon a long flank $g$, in a fpring focket $h$, in the arm $i$; this arm moving every way by a flout pin $k$ in the focket $a$ of the flage. In this manner it is eafily adjulted to any pofition of the fun, candle, \&c.-T, the reflecting.glafs frame, containing a concave and plane fecculum, which is moved upon the fquare pillar by the hand. The ufe of it is to inluminate all tranfparent objects that are applied to the flage above.
Fi. 14.
Fig. 14. $\mathrm{N}^{0}{ }_{1}$. is an auxiliary moveable flage; which by means of a pin $k$ is placed in the hole $a$ of the flage R , and can be moved in a horizontal direction over the whole field of the flage. In this flage, there are three circular holes with fhouldered bottoms; a large one in the middle, and on each fide a fruall one, for the reception of the three following neceliary articles: $\mathrm{N}^{*} 2$. a watch glafs to be placed in the large hole, to hold fluids containing animalcules, \&c.; a circular piee of ivory, $\mathrm{N}^{\circ} 3$. one file of which is black, the other white, to fupport opaque objelts of different contrsted colours; and circular plane and concave glafics, $\Lambda^{\circ}$ 4. for extemporaneous tranfparent objects. -The lame ufe is made of the other fmall hole as of the large one, only in a leffer degree, to reccive fmall concave glaffes, plates, \&c.
No 5 . is the filvered fpeculum, called a Liberkhun, which makes the fingle opaque microferepe, by being fcrewed to the flider abcd (fig. 13.) in room of the box of lenfes $Q$, and the body AE above it. The chicf ufe of this is to view very fimall objeets frongly illuminated near the compounded focus of the mirror T (fig. 13.). No 6 . is the foreeps or pliers, for holding fuch kind of objects, and by which they can be applicd very reatily to the focus of the lens in the liberkhun. They have a motion all ways by saeans of the fpring fucket $a$, the joint $b$, and the thank $c$ : they are placed in the focket $c$ of the fixed flage R (fig. 13.). $\mathrm{N}^{0} 7$. is a fmall piece of ivory, to be placed upon the pointed end of the pliers: it is black upon one fide, and white upon the other, to receive opaque oljectis.
$\lambda^{\circ} 8$. is a liberkliun of a larger fize than that firft mentioned, with a hole in its centre: this is ferewed into No 9. the hale a of a brafs ring, falt. ened to a long wirc $b$; which moves up and down in the fpring focket $b$ of the fage $R$, in whicla it alfo moves fideways; and thus, wilh the body AF . above, forms ata aquatic compound' mier rfo fope fur thowing all forts of objects in watir and othec fluids placed under it in the watel.glafs $\mathrm{N}^{\circ} 2$. on the llage.
TiO 11 . is a cons, with a proper aperture a to exclude fuperlious light, that would diflurb) a critical whicivation of a curious oljeet; it is placed on the under fiste of the fixed flage $R$.
$\tilde{N}^{\circ}$ r 13 . is what is ufually called a bug-bow, confir-
ing of a concave glafs with a plane one Cerewed over Microfocope. it ; by means of which a bag, loufe, flea, \&cc. may be fecured and viewed alive. It is to be placed on either of the flages R (fig. 13.), or $\mathrm{N}^{\circ}$ 1. (fig. 14.).
$\mathrm{N}^{\mathrm{o}}{ }^{13}$. is the filh pan. In the long concave body $a b$, a fill may be fo confined by the ribband $c$, that the tranfparent tail may be in part over the lit or hole at $a$. In this flate, it is placed on the flage R , with the pin $d$ in the hole $c$ of the itage, and moves freely and horizontally for viewing the circulation of the blood, \&c.
$\mathrm{N}^{\mathrm{o}}{ }^{14}$. is the filder-holder that is placed on the Ilage R : it receives the liders and tubes when filled with tranfparent objects, to be viewed either by the compound or fingle microfeope.
$\mathrm{N}^{\mathrm{o}}{ }_{15}$. reprefents the ivory Пider, to hold the objects between the talcs as ufual.
$\mathrm{N}^{0}{ }^{\text {s }}$. is a uffeful auxiliary lider framed in brafs. In this lider fmall concave glafies are cemented; and a flip of plane glafs lides over them ; by which any fmall living object, as mites, \&c. may be confined without injury, and deliberately viewed.
$\mathrm{N}^{\circ}{ }^{17}$. reprefents a fet of glafs tubes, three in number, one within another; they are ufeful for finall tadpoles, water newts, eels, $\&<c$. when the circulation of the blood is to be viewed. There is a frall hole at one end of each tube, that ferves to admit the air; for when they are filled with water, the other end is flopped with a cork.
$\mathrm{N}^{\circ}$ 18. is a fimall jvory box, containing fpare talcs and wies, to fupply the filders with occafionally.
$\mathrm{N}^{\circ}$ 19. a brals cell or button, containing a very frmall lens, properly fet between two furall plates of brafs, that it may be brought very near to the object when viewed therexith as a fingle microfcope. This magnifier is frrewed into the faine hole as the whecl of fix magnifiers $Q$ are (fig. 13.).
$\mathrm{N}^{\circ} 20$. is a lens, adapted to view and examine objects, by magnifying them fufficiently, fo as to be able to apply them to the microfcope for infpection : on this account it is called the explorator.

The preceding are the chief articles of the apparatus: which, on account of their being fomewhat different from what is applied to other microfopes, we have been thus particular in defcribing. In ufing the microfope, and while viewing objects by either the fingle or compound inifrument, the focal diftances of the magnifiers are made $\quad$ rfectly esact by turning of the pinion at the nut $w$, in one way or the other, very gently in the teeth of the rack-work at X (fig. 13.).

It is weceflary that the centres of the object lenfes or magnifiers, the thage, and the mirrors at bottom, fhould all be in a right line in the axis of the microfope, when opaque objects are to be viewed, that are pliced upon the ivory piece $\mathrm{N}^{n} 7$. or the forceps $N^{\circ} 6$ and all other fuch fort of nojects which are placed in the centre of the Atage R, or Ilider-holder $\mathrm{N}^{\circ} \mathrm{I}_{4}$ : Bur. when aquatic or living ubjects, which require a gucat fpace to move in, are to be viewed, then the hooizomal motion at of (fg. 13.) is made wite of, and the vicw may be catconded latcrally over the whole of the diamerer of the object or field of view; and by putting the arm alcd forward or Lackwand in its focket of, the vicu is casended in the contrary dircition

Microfoopedirection equally well; and in this manner the whole of the objects may be viewcd without the leaf diflurbance.

As the brafe arm abed may be brought to the heighe of three or four inches above the flage R ; fo, by means of the rack-work motion of the Atage, a lens of a greater focal dillance than the greatel in the whecl $Q$ may be occafionally applicd in place of the wheel, and theicby the larger kind of objeets be viewed; the inftrumeut becoming, in this cafe, what is called a megalafcope.

In viewing moving living objects, or even fixed ones, when nice-motions are requifite, a rack-work and pinion is often applied to the arm abod: the arm is cut out with teeth; and the pinion, as flown at Y, is applied to work it. This acts but in one direction; and, in order to produce an equally noceeflary motion perpendicular to this, rack-work and pinion is applied tangent-wife to the flage, which is then jointed.

What has been related above refpects the conftruction of thofe denominated parlour microfcopes, in contradiftinction to thofe which are portable: their dimenfions, however, have been confiderably reduced by opticians, in order to render them fit for the pocket; and as they are for the moft part conflructed on nearly the fame principles as thofe which have been already defcribed, what has been faid will fufficiently inftruct our readers in ufing any pocket microfcope whatever. Only it may be obferved, that in thofe reduced inftruments, both the field of view and the magnifying power are proportionably diminifhed.

We thall conclude the account of this fort of microfcope with defcriptions of a very portable pocket apparatus of microfcopic inftruments, and of a new microfcopic pocket telefcope, both invented by the late Mr B. Martin, and fince made by moft inffrmentmakers in London.

The former is reprefented at fig. 15. It confifls of two parts, viz. the body $a b$, and the pedeftal $i k$, which is joined by a fcrew at the part between $b$ and i. It confifts of three cylindric tubes, viz. (1.) the exterior tube, or cäfe, $a b$; (2.) a middle tube $c b$; and (3.) the inverior tube $f 5$. The middle tube cd is the adjufter; and is connected with the outer tube by the rack-work of teeth and pinion, as fhown at $e$ : by which means it is moved up and down at pleafure through the fmalleft fpace, and carries with it the internal tube $f g$. The interior tube $f g$ receives on its lower part at $b$ the feveral capfules or boxes 2 , $3,4,5,($ f.g. 16.) which contain the object lenfes or magnifiers.

The method of $u / / i n g$ this compound microfcope in the perpendicular pofition, is as follows: The fage $\mathrm{N}^{\circ} \mathrm{I}_{1}$. is put within the exterior tube at $b$. Under the fprings are applied the four ivory fliders, which contain a variety of tranfparent objects; then move the interior tube $f g$ up and down with the hand, till you difcern the object in the flider, and there let it reff. After this, turn the pinion at $e$ very tenderly one way or the other, till you obtain a perfect vicw of the tranfparent objects properly illuminated, from a mirror contained in the pedeflal or ftand $i k$, fufpended upon, and moveable about, the points of

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 able llage, which is placed in the fpring focket $m$. It contains a concave glafe, for the reception of animalcules in fluids; and has the advantage of bringing any part into view by moving the handle at $n$. It living and moving objects are required to be thown, they mun be confined in the concave, by putting a glafs cover, $\mathrm{N}^{\circ} 7$. upon the flage; and then a fmaill firider, a loufe, a thea, bug, \&c. may be feen, and the motion or circulaton of the blood, \&cc. obferved with furprifing diflinctucfs.

To view the circulation of the blood in the mont eminent degree, it muft be done by placing fmall frogs, tadpoles, water-newts, filher, \&c. in a tube as reprefented $\mathrm{N}^{\circ} 8$. (fig. 17.) ; which tube is placed in the loles 0 in the oppofite dides of the cafe $a t$, fig. 15 . in the lower part.--N0 9. (fig. 16.) is a pair of pincers or pliers $d$, for holding any object ; the other cnd of the fleel wire is pointed to reccive a piece of ivory $b$, with one end black, and the other white, on which you fick objects of different hue : this alfo, when ufed, is placed in the fpring locket $m$.

To ufe' this infrument as a compound opaque, you fcrew off the body part $a b$, and fcrew to it the handle $r$ (fig. 16.) ; by this means you may hold the microfcope in a horizontal pofition, as ftrown in the figure. The filver dith or fpeculum (which is contained in the bottoni or bafe $k$, fig. 15.), is then ferewed on at $b$. $\mathrm{N}^{\circ} 9$. is placed in the fring fucket $m$, and adjufted backward and forward in on, till the refteeted light from the fpeculum falls in a proper manner on the opaque object. Either of the 4 magnifiers, 2, 3, 4,5 , may be ufed, and brought to a proper focus, as before defcribed by the tooth and pinion $e$ (fig. 15.). If you take of the opaque apparatus, and apply the fage $\mathrm{N}^{\circ} 1$. (fig. 16.) with an ivory flider, and at the end $b$ fcrew in either of the two lenfes, $\mathrm{N}^{\circ} \mathbf{1 0}$. (which are diftinguinied by the name of illuminators), the microfcope being held up to the light (and properly adjunted), the whole field of view will be ftrongly illuminated, and prefent a mof pleafing appearance of any tranfparent object. Thefe two convex lenfes are of different focufes, and are to be ufed fingly or together; $\mathrm{N}^{\circ} 2$. being the greateft magnifier, will require the object to be frongly illuminated, and of courfe both the lenfes muft be ufed together. By candle-light, this method of viewing tran\{parent objects will prove very entertaining; by forewing the bandle $r$ into the part $s$ of $N^{\circ} 10$. it becomes a delightful hand megalafcope for vicwing flowers, foffils, flells, \&c.; and each lens, as before mentioned, having a different focus, produces two magnifying powers ufed fingly, and when combined a third.

The manner of ufing this infrument as a fingle microfcope (like Wilfon's) is reprefented in nig. 17 . Where the button or magnifier at each is to be ferewed off, and the circular piece $\mathrm{N}^{0}$ 11. is fcrerred in its place. This piece has a fpring focket made to reccive the flider-holder $\mathrm{N}^{\circ}{ }_{12}$. $\mathrm{N}^{0} 13$. is a circular piece of brafs, with a long thank and fring, and is introduced through the outide tube $a b$ at $t$. $N^{0} 2,3,4,5$, are fcrewed occafionally in the centre of this piece, and ufed as fingle lenfes with irory liders, \&zc. No נ. contains a leris of a great mannifying power, for viewing very minute objects: to reder this influment the mofl complete fingle opaque microfoge, sou have only to ferew into $\mathrm{N}^{-1} 13$.

## M I C

Mierofope. the filver fpeculum $\mathrm{N}^{0} 15$. which has a fmall lens fet in - its cutre. The flider-holder $\mathrm{N}^{\mathrm{o}} 12$. is taken out of $\mathrm{N}^{0}{ }_{11}$. and the pincers or nippers $d b$, being detached from the other part of $\mathrm{N}^{\circ} 9$. are paffed through the long fpring focket $\mathrm{N}^{0}$ 11. and ready to receive any opaque body in the pincers, or on the black and white piece of ivory. To the large fcrew of $\mathrm{N}^{0}{ }_{13}$. are applied the two lenfes $\mathrm{N}^{\circ} 10$. which make it the completert megalafcope that can be defired.

The handle $r$ contains the four ivory fliders with obje ts.

The fhagreen cafe which contains this univerfal microfcope and its apparatus, is fix inches long, three inches wide, two inches deep; and weighs together 16 ounces. "Thus (fays Mr Martin) fo fmall, fo light, fo portable, and yet fo univerfally complete, is this pocket microfcopic apparatus, that you find nothing material in the large three-pillared microfcope, the opaque microfcope, Wilfon's fingle microfcope, and the aquatic microlcope, all together, which you have not in this; befides forme very confiderable advantages in regard to the field of view, \&c. which they have not (A)."

This inventive artift having contrived a conflruction of the compound microfeope fo fmall as to admit of being packed in a common walking cane, thought next of introducing the fame inftrument into the infide of what he called his Pocket Three-brofs drawer Achromatic Telefcope. The fame eye glafles that ferve the purpofe of a telefcope, anfwer as the compound magnifier, for viewing traniparent and opaque objects in a microlcope.

Fig. 18, 19, 20, reprefent the telefcope feparated by unferewing it at $m$, in order that the whole of the neceffary parts in ufe may be exhibited. Fig. 19. reprefents the exterior tube, which is of malogany, and its rims of brafs. It is detached from the relt of the telefcope, as not making any part of the microfcope. The brafs cover $k$, that fhuts up the objectglafs of the telefcope, is alfo the box which contains the two-whesl object frames, and a fmall plain reflecting mirror.

In fig. 20. A is the cover taken off, by unfcrewing the top part: The mirror $B$ is taken out; and al. fo, by unlcrewing the botom part, the two circular wheels, with the objeets fhown in C and D.

Fig. 38. is a reprefentation of the three internal brafs fliding tubes of the telefcope, which form the mirrofcopic part. The tubes are to be drawn out as ilown in this figure; then, at the lower end of the large tube in the infide, is to be pulled out a fhort tubc $b c$, that ferves as a kind of flage to hold the whecls with objedts, and fupport the reflecting mirror. This sube is to be partly drawn out, and turned fo that the circular hole that is pierced in it may coinride with a fimilar hole that is cut in the exterior tube. This tube is reprefented as drawn out in the figure;
and the mirror B placed therein, and the wheel with Microfonpe. tranfparent objects. C (fig. 20.) reptefents the whicel with tranfparent objects, and $\mathbf{D}$ the wheel with opaque objects. They are both made of ivory; and turn round upon a centre brafs pin ilit upon the top, which fits upon the edge of the tube; which tube is then to be pulled up into the telefcope tube, fo that its lower end may reft upon the upper edge of the wheel according to its view at a fig. 18 .

In viewing the objects, the fecond brafs tube of the telefcope mult be puithed down, till its milled edge at top falls upon that of the exterior tube; taking care that the circular hole is duly placed to the exterior onc. Thefe circular holes are not feen in fig. 18. being fuppofed in the oppofite fide, where the wheel is fixed. The adjullment for the focus is now only neceflary; which is obtained by pufhing downwards or upwards the proper tube, till the object appear quite diltinet. In rieuing tranfparent objects, the inftument may bc ufed in two pofitions; one vertical, when the light is to be ietlected upon the object by the mirror; the other, by looking up directly againit the light of a cande, common light, \&c; in which cafe the mirror mult be taken away. In viewing opaque objects, the mirror is not ufed; but as much common light as poffible mult be admitted through the circular holes in the lides of the tubes.

There is a fparc hole in the tranfparent wheel, ard alfo one in the opaque, to receive any occafonal objeat that is to be viewed. Any fort of object what foever may be viewed, by only pulhing up the microfcoue tube into its exterior, and bringing the firf eye-tube to its focal diltance from the object.

The brals tubes are fo contrived, that they fop when drawn out to the full length : fo that by applying one hand to the outfide tube, and the other to the end of the finallef tube, the telefcope at one pull may be drawn out; then any of the tubes (that next to the eye is beft) may be pufled in gradually, till the moll diflinct view of the object be obtained.

The tubes all flide through fhort brafs fpring tubec, any of which may be unferewed from the ends of the fliding tubes by means of the milled edges which project above the tubes, taken from each other, and the fprings fet clear if required.

## HI. Of Solar Microfoopes.

This infrument, in its principle, is compofed of a tube, a looking.glafs or mirror, a convex lens, and Wilfon's fingle microfcope before defcribed. The fun's raye being reflected through the tube by means of the mirror upon the object, the inage or picture of the olject is thrown dittinctly and beautifully upon a fcreen of white paper or a white linen flicet, placed at a proper dillance to reccive the fame; and nay be magnificd

Phise cicish
(A) Notwithfanding the properties that have been afcribed to the above infrument, and the praifcs bcflowed upon it by fome, which is.deced us to admit fo minute a defcription; we mull apprife our realcrs, that it has heen nmitted in Mr Adams's enumcration : and upon inquiry we learn, that it has fullen into neglect among the moft judicious opticians, being found two imperfect to ferve the purpofes of feience, and too complicated for the ufe of prions whe feek only entertainment.

## M I C [ Il ] M I C

Microfope magnifited to a fize not to be conccived by thofe $\underbrace{\text { - who have not feen it : for the farther the fereen is re- }}$ moved, the larger will the object appear; infomuch, that a loufe may thus be magnified to the length of five or fis feet, or even a great deal more; though it is more diflinct when not cnlarged to above half that fize.

The different forms in which the Solar Microfcope is conftructed, are as follow.
I. The old conftruction is reprefented in fig. 21. $\Lambda$ is a fquare wooden frame, through which pafs two long forews aflifted by a couple of nuts 1, 1. By thefe it is faftened firmly to a window hhutter, wherein a hole is made for its reception; the two nuts being let into the fhutter, and made fatt thereto. A circular hole is made in the middle of this frame to receive the piece of wood B , of a circular figure; whofe edge, that projects a little beyond the frame, compofes a fuallow groove 2 , wherein runs a catgut 3 ; which, by twifting round, and then crofling over a brafs pulley 4 , (the handle whereof 5 , palfes through the frame), affords an ealy motion for turning round the circular piece of wood B , with all the parts affixed to it. C is a brals tube, which, fcrewing into the middle of the circular piece of wood, becomes a cafe for the uncovered brafs tube D to be drawn backwards or forwards in. $E$ is a finaller tube, of about one inch in length, cemented to the end of the larger tube D. F is another brafs tube, made to flide over the above defcribed tube E ; and to the end of this the microfcope mult be fcrewed, when we come to ufe it. 5, A convex lens, whofe focus is about 12 inches, defigned to collect the fun's rays, and throw them more trongly upon the object. $G$ is a looking.glafs of an oblong firgure, fet in a wooden frame, faftened by hinges in the circular piece of wood B , and turning about therewith by ineans of the above-mentioned catgut. $H$ is a jointed wire, partly brals and partly iron; the brafs part, whereof 6 , which is flat, being faftened to the mirror, and the iron part 7, which is sound, pafling through the wooden frame, cnable the oblerver, by putting it backwards or forwards, to elevate or deprels the mirror according to the fun's altitude. There is a brafs ring at the end of the jointed wire 8 , whereby to manage it with the greater eafe. The extremities of the catgut are faftened to a brafs pm, by turning of which it may be braced up, if at any time it becomes too llack.

When this microlcope is employed, the room mult be rendered as dark as polfible; for on the darknefs of the room, and the brightnefs of the funthine, depend the ftarpnefs and perfection of your image. Then putting the looking-glafs $G$ through the hole in your window thutter, faften the fquare frame $A$ to the ihutter by its two fcrews and nuts I, I. This done, adjeit your looking-glafs to the elevation and fituation of the fun, by means of the jointed wire H , together with the catgut and pulley, 3, 4. For the firft of thefe raifug or lowering the glafs, and the other inchining it to either fide, there refults a twofold motion, which may eafily be fo managed as to bring the glafs to a right ponition, that is, to make it reffect the fun's rays directly through the lens 5 , upon the paper fcreen, and form thereon a fpot of light exactly round. But thourg the obtaining a petfect circular fpot of
light upon the fereen before you apply the micro. Mierofone. fcope, is a certain proof that your mirror is arljufted right, that proof mul' not always be expected : for the fun is fo low in winter, that if it thise ins a dired line agraintl the window, it cannot then afford a fot of light exactly round; but if it lee on cither fide, a round fot may be ubtinned, even in December. As foon as this appears, licrew the tube 1 ) into the hrafs collar provided for it in the middle of your wood-work, taking care not to alter your looking.glafs: then fcrewing the magnifier you chonfe to employ to the end of your microfcope in the ufual manner, take away the lens at the other end thereof, and place a Rider, containing the objectls to be examined, between the thin brafs plates, as in the other ways of lifing the microfoope.

Things being thus prepared, fcrew the body of the microlcope over the fmall end $E$ of the brafs tube $F$; which flip over the fmall and $E$ of the tube $D$, and pull out the faid tube I) lefs or more as your object is capable of enduring the fun's heat. Dead objects may be brought within about an inch of the focus of the convex lens 5 ; but the diftance muft be ftortened for living creatures, or they will foon be killed.

If the light fall not cxactly right, you may eafily, by a gentle motion of the jointed wire and pulley, direct it through the axis of the microfcopic lens. The flort tube $F$, to which the micrafcope is forewed, renders it eafy, by lliding it backwards or forwards on the other tube E, to bring the objects to their focal diffance; which will be known by the flarpnefs and clearnefs of their appearance : they may alfo be turned round by the fame means without being in the lealt difordered.

The magnifiers moft ufeful in the folar microfope are in general, the fourth, fifth, or fixth. 'The fcreen on which the reprefentations of the objects are thrown, is ufually compofed of a theet of the largeft elephant paper, ftrained on a frame which flides up or down, or turns about at pleafure on a round wooden pillar, after the manner of fome fire fcreens. Larger fcreens may alfo be made of feveral fheets of the fame paper pafled together on cloth, and let down from the ceiling with a roller like a large map.
"This microfcope (fays Mr Baker) is the moft entertaining of any; and perhaps the molt capable of making difcoveries in objects that are not too opaque: as it fhows them much larger than can be done any other way. There are alfo feveral conveniencies attending it, which no other microfcope can have: for the weakeft eyes may ufe it without the leaft ftraining or fatigue : numbers of people together may view any object at the fame time; and by pointing to the particular parts thereof, and difcourfing on what lies before them, may be able better to underftand one another, and more likely to find out the truth, than in other microfcopes, where they mult peep one after another, and perhaps fee the object neither in the fame light nor in the fame pofition. Thofe alfo, who have no trill in drawing, may, by this contrivance, eaflly fketch out the exact figure of any object they have a mind to preferve a picture of; fince they need only faften a paper on the freen, and trace it out thereon either with a gen or pencil, as it appears before them. It is worth


Alerfitop the while of thofe who are defirons of taking nany draughts in this way, to get a frame, wherein a theet of paper may be put in or taken out at pléafure ; for if the paper be fingle, the image of an object will be feen almoft as plainly on the back as on the fore fide; and, by llanding behind the fereen, the thade of the liand will not obftruet the light in drowing, as it mult in fome degree when one ilands before it." 'This conffruction, however, has now become rather obfolete, and is fuperfeded by the following.
II. The improved Sular Microfoope, as wed with the improved fingle Microfoope, with teetha and pinion. Fig. 22 . reprefents the whole form of the fingle microf cope; the parts of which are as follows: $A B C D$ the external tube; GHIK the internal moveable one ; QM part of another tube within the laft, at one end of which is fixed a plate of brafs hollowed in the middle, for receiving the glafs tubes: there is alfo a moveable flat plate, between which, and the fixed end of the fecond tube, the ivory liders are to be placed. L, a part of the microfcope, containing a wire fpiral fpring, keeping the tube QMI with its plates firm againft the fixed part IK of the fecond tube.

EF is the fmall rack-work of teeth and pinion, by which the tube IG is moved gradually to or from the and AB , for adjufting the objects exactly to the focus of different lengths. NO is a brafs lider, with fix magnifiers; any one of which may eafly be placed beFore the object. It is known when either of the glalles is in the centre of the eye-hole, by a fmall fpring falling into a notch in the fide of the flider, made againft each of the glaffes. Thofe parts of the apparatus, Gg. 14. marked No $\mathrm{N}^{15}, 16,17,18,19,20,21$ and 22. are made ufe of here to this microlcope. GH is a brafs cell, which holds an illuminating glafs for converging the fun's beams or the light of a candle flrongly upon the objects. The aperture of the glafs is made greater or lefs, by two circular pieces of brafs, with holes of different fizes, that are forewed feparately over the faid lens. But at times, objects appear belt when the microfcope is held up to t... e common light only, without this glafs. Jt is alfo taken away when the microfcope is applied to the ap$\therefore$ ratus now to be defribed.

Fig. 23. repreferts the apparatus, with the fingle microfore fcrewed to it, which conltitutes the Solar Microfope. AB is the inner moveable tube, to which the fingle mictofoope is fcrewed. $C D$ is the external tube, containing a condenfing convex glafs at the end D, and is forewed into the plate EF, which is cut with teeth at its circumference, and moved by the pinion I, that is fixed with the plate GH. This plate is fcrewed falt againt the window-flutter, or board fitted to a convenient window of a darkened room, when the infrument is $u^{\text {fed. }} \mathrm{KL}$ is a long frame, fixed to the circular plate EF; containing a lookingglafs or mirror for reflecting the folar rays through the lens in the body of the tube D. O is a brafs milled l:ead, faftened to a worm or endlefs fcrew; which on the outfide turns a fmall wheel, by which the reflecting mirror M is moved upwards and downwards.

In $u$ fing this microfcope, the fquare frame GH is frift to be farcwed to the window flutter, and the room well darkened: which is beft done by cutting a round bole of the fize of the moveable plate EF,
that carries the refentor, in the window-1.utter or Micrufops. buard; and, by means of two brals nuts a a, let into the fhutter to receive the fcrews PP, when placed through the holes in the fquare frame GH, at the two holes QQ : which will firmly fatten the microfoope to the fhutter, and is eafily taken away by only unfcrewing the fcrew:s PP.
The white paper fcreen, or white cloth, to receive the imagcs, is to be placed feveral feet diftant from the window: which will make the reprefentations the larger in proportion to the difance. The ufual diflances are from 6 to 66 feet.

The frame KL, with its mirror M, is to be moved by turning the pinion I, one way or the other, till the beams of the fun's light come through the hole into the room: then, by turning of the worm at O , the mirror mult be raifed or depreffed till the rays become perfestly horizontal, and go ftraight acrofs the room to the fcreen. The tube CD , with its lens at D, is now to be fcrewed into the hole of the circular plate EF: by this glafs the rays will be converged to a focus; and from thence proceed diverging to the fcreen, and there make a large circle of light. The fingle microfcope, fig. 22. is to be fcrewed on to the end AB (fig. 23.) of the inner tube; and the flider NO, with either of the lenfes marked $1,2,3,4,5$, or 6 , in the centre of the hole at the end AB. This will occafion a circle of light upon the fcreen much larger than before. The flider or glafs-tube, with the objects to be viewed, is to be placed between the plates at IK againf the fmall magnifier, and moved at pleafure. By flifting the tube $A B$ in or out, you may place the object in fuch a part of the condenfed rays as fhall be fufficient to illuminate it, and not fcorch or burn it ; which will generally require the glafs to be about one inch diftant from the focus. It now remains only to adjuft the object, or to bring it fo near to the magnifier that its image formed upon the fareen fhall be the molt diftinct or perfect: and it is effected by gently turuing the pinion F, fig. 22, a fmall matter one way or the other. If the object be rather large in fize, the leaft magnifiers are generally ufed, and vice verfa.
$\mathrm{N}^{\circ}{ }_{1}$, is the greatelt magnifier, and $\mathrm{N}^{\circ} 6$. the leaf, in the brafs flider NO. Bur, if defired, fingle lenfes of greater magnifying powers are made : and they are applied, by being fcrewed to the end AB , fig. 22. and the brafs flider NO is then taken away.

The fame object may be varioully magnified, by the lenfes feverally applied to it ; and the degree of magnifying power is eafily known by this rule: As the diAance of the object is to that of its imase from the magnifier ; So is the length or breadth of the outie? to that of the image.

Inflead of the brafs fliders with the lenfes NO, there is fometimes fcrewed a lens of a lar , fic**, and longer focal diffance: the inllrument is them convented into a megalofoope; and is adapted for wewing the larger kind of objects contained in large midas, lirb as is reprefented at $R$. And, in the fance mmer, fraall objects of entertainment, painted upon ghas liice the fliders of a magic larthorn, are much thaynifial, and reprefented upon the fame fcrees.

The folar microfocopes juft defcribed are capatle on: ly of magnifying tranfparent objects; for which pu:

## M I C

Mieroicope. pofe the laft inflrument is extremely well adapted. But as opaque objects form the moft confiderable part of the curious collections in the works of art as well as nature, a folar microfcope for this purpofe was :a long time wanted, -For fevcral years previous to ${ }^{1774}, \mathrm{Mr}$ Martin made feveral chlays towards the conftruction of fuch an inftrument; and at laft completed one about the time jufl mentioncd, which he named,
III. The Opaque Sular Microfcope. With this inflrument (to ufe his own words) "all opaque objects, whether of the animal, vegetable, or mineral kingdom, may be exlibited in great perfection, in all their native beauty; the lights and thades, the prominences and cavities, and all the varieties of different hues, tints, and colours; heightened by refection of the folar rays condenfed upon them.-Tranfparent objects are alfo fhown with greater perfection than by the common folar microfcope.

Fig. ${ }^{2}+$. reprefents the folar opaque microfcope, mounted for exhibiting opaque objects.

Fig. 25. is the fingle tooth and pinion microfcope, as before, which is ufed for fhowing tranfparent objeets; the cylindrical tube Y thereof being made to fit into the tube FE of the folar microfcope.

ABCDEF, (fig. 24.) reprefents the body of the folar microfoope; one part thereof, ABCD , is conical ; the other, CDEF, is cylindrical. The cylindrical part receives the tube G of the opaque box, or the tube $Y$ of the fingle microfcope. At the large end $A B$ of the conical part, there is a lens to receive the rays from the mirror, and refract them towards the box HIKL. NOP is a brafs frame; which is fixed to the moveable circular plate $a b c:$ in this frame there is a plane mirror, to reflect the folar rays on the aforementioned lens. This mirror may be moved into the moft convenient pofition for rettecting the light, by means of the nuts $Q$ and $R$. By the nut $Q$ it may be moved from eaft to welt; and it may be elevated or depreffed by the nut R . de, Two fcrews to faften the microfcope to a window hurter. The box for opaque objects is reprefented at HIKL: it contains a plane mirror M, for refecting the light which it receives from the large lens to the object, and thereby illuminating it; $S$ is a fcrew to adjut this mirror, or place it at a proper angle for reflecting the light. VX, two tubes of brals, one fliding within the other, the exterior one in the box HIKL; thefe carry the magnifying lenfes: the interior tube is fometimes taken out, and the exterior one is then ufed by itfelf. Part of this tube may be feen in the plate within the box H1KL. At H there is a brafs plate, the back part of which is fixed to the hollow tube $h$, in which there is a fpiral wire, which keeps the plate always bearing againt the fide H of the brafs bo: HIKL. The fliders, with the opaque objects, pafs between this plate and the fide of the box; to put them there, the plate is to be drawn back by means of the nut $g: i k$ is a door to one fide of the opaque box. The foregoing pieces conflitute the feveral parts neceflary for vievving opaque objects. We fhall now proceed to defcribe the fingle microfcope, which is ufed for tranfparent objects: but in order to examine thefe, the box HIKL mufl be firl removed, and in its place we muft infert the tube Y of the fingle microfcope that we are now going to defcribe.

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Fig. 25. reprefents a large tooth and pinion mictn-iserof opfcope: at $m$, within the body of this microfcope, are two thin plates, that are to be feparated in order to let the ivory lliders pafs between them; they are preffed together by a lipiral fpring, which bears up the under plate, and forces it againft the upper one.

The flider S (under fig. 24.), which contains the magnifiers, fits into the hole $n$; and any of the magnifiers may be placed before the object, by moving the aforcfaid nider: when the magnifier is at the centre of the hole P , a fmall fring falls into one of the notclees which is on the fide of the flider.

Under the plate $m$ are placed two lenfes, for enlarging the field of vicw on the fcreen: the fmaller of the two is fixed in a piece of brafs, and is nearelt the plate $m$; this is to be taken out when the rnagnifiers, $\mathrm{N}^{\circ} 4,5$, or 6 , are ufed, or when the megalafcope len's I' (fig. 2t.) is ufed; but is to be replaced for $\mathrm{N}^{\mathrm{o}}{ }_{1,2,3}$.

This microfcope is adjufled to the focus by turning the milled nut $O$.

To ufe the folar microfcope:- Make round hole in the window fhutter, a little larger than the circle $a b c$; pals the mirror ONP through this hole, and apply the fquare plate to the fhutter; then mark with a pencil the places which correfpond to the two holes through which the forew is to pafs; take away the microfcope, and bore two holes at the marked places, fuf. ficiently large to let the nilled fcrews $d e$ palis through them.

The ferews are to pafs from the outide of the flutter, to go through it; and being then forewed into their refpective holes in the fquare plate, they will, when fcrewed home, hold it faft againf the infide of the thutter, and thus fupport the microfcope.

Screw the conical tube ABCD to the circle $a b c$, and tien lide the tube G of the opaque box into the cylindrical part CD EF of the body, if opaque objects are to be examined; but if they be tranfparent objects you mean to thow, then place the tube Y within the tube CDEF.

The room is to be darkened as much as pofible, that no light may enter but what palles through the body of the mictofcope; for, on this ciicumitance, together with the brightrefs of the funhine, the pcrfection and diltinctnefs of the inage in a great meafure depend.

When the microfope is to be ufed for opaque objeets, 3. Adjuft the mirror NOP, fo as to receive the Colar rays, by means of the two finger forews or nuts, QR ; the firl, $Q$, turns the mirror to the right or left; the fecond, K , raifes or deprefes it: this you are to do till you have rellected the fan's light through the lens at AB frongly upon a fcreet of white paper placed at iome diftance from the window, and formed thereon a round fpot of light. An unexperienced obferver will find it more convenient to obtain the light by forming this fpot before he puts on either the opaque box or the tooth and pinion microfcopc.

Now put in the opaque box, and place the object between the plates at H ; open the door $i k$, and adjuft the mirror MI till you have illuminated the object fitrongly. If you cannot effect this by the ferew $S$, yon mul move the fcrews $Q . R$, in order to get the light reflected Arongly from the mirror NOP, or the mirre:

## $\mathrm{MI} \mathrm{C} \quad\left[\begin{array}{lll}14\end{array}\right]$ <br> M I C

Mirrefope mirror MI, without which the latter cannot illuminate the object.

The object being frongly illuminated, thut the door $i b$, and a diftinkt view of the object will foon be obtained on your [creen, by adjuiting the tubes VX, which is effected by moving them bacliwards or forwards.

A round fpot of light cannot always be procured in northern latitudes, the altitude of the fun being often too low; neither can it be obtained when the fun is directly perpendicular to the front of the room.

As the fun is continually changing its place, it will be neceffary, in order to keep his rays full upon the object, to keep them continually direated through the axis of the inftrument, by the two fcrews $Q$ and $R$.

To view tranfparent objects, remove the opaque box, and infert the tube $Y$, fig. 25 . in its place; put the fider $S$ into lts place at $n$, and the flider with the objects between the plates at $m$; then adjult the mirror NOP, as before direfted by the fcrews ?, R, fo that the light may pa's through the object; regulate the focus of the magnifier by the fcrew 0 . The moft pleafing magnifiers in ufe are the fourth and fith.

The fize of the object may be increafed or diminithed, by altering the diltance of the foreen from the microfope: five or fix feet is a convenient diftance.

To examine tranfparent objects of a larger fize, or to render the inftrument what is ufually called a negalafcope, take out the flider $S$ from its place at $n$, and fcrew the button ' I (fig. 24.) into the hole at $P$, fig. 25. and remove the glals which is under the plate at $m$, and regulate the light and focus agreeable to the foregoing directions.
$N . B$. At the end of the tube $G$ there is a leus for increafing the denfity of the rays, for the purpofe of burning or melting any combuitible or fufible fubflance: this lens muft be removed in moft cafes, left the objects fhould be burnt. The intenfity of the light is allo varied by moving this tube backwards or forwards.
Apparatus of the Opaque Solar Microfocope.-The Jarge fquare plate and mirror ; the body of the microfcope; the opaque box and its tube; the tooth and pinion microfcope; the flider with the magnifiers; the inegalalcope magnifier ; the two fcrews $d$ and $e$; fome ivory ीliders; fome lliders with opaque objects; a brafs frame, with a bottom of foft deal to fick any object obje cts .

## IV. The Camera Obscura, or Lucernal, Microfoppe.

The great facility with which objetts can be reprelented on paper or a rough glafs in the camera obfcura, and copies drawn from them by any perfon though unkilled indrawing, evidently fuggefted the application of the microfcope to this inftrument. The greateft number of experiments that appear to have been made with this view, were by Mr Martin and Mr ^darns; the former of whom frequently applied the microfoope to the portable camera, and with much effect and entertainment. But thefe inffruments being found to anfwer ouly with the affiftance of the fun, Mr Adams dirceted his experiments to the conftruction of an inflrument of more extended utility, which could be equally cmployed in the day-time and by
night. He accordingly fucceeded fo far as to pro- Microfonpe. duce, by candle-light, the images of objeas refracted from a fingle magnifier upon one or two large convex lenfes (of about five inches or upwards in diameter), at the end of a pyramidal fhaped box, in a very pleafing and magnified appearance, fo as to give cfaque objects as well as tranfparent ones the utmof diftinctnefs of reprefentation; but ftill the light of a candle or lamp was found generally infufficient to throw the requifite degree of illumination upon the objects. The invention of what is called Argand's lamp, within thefc few years offered a complete remedy for this defect, by the intenfity and fteadinefs of its light. This did not efcape Mr Adams (fon of the former), who immediately applied it ; and who had likewife fo altered and improved his father's inffrument, both in conftruction and form, as to render it altogether a different one, and far more perfect and ufeful.

The advantages and properties of this exceliently conceived inlirument are numerous and important. "As the far greater part of the objects which furround us are opaque (fays our author), and very few are fufficiently tranfparent to be examined by the common microfcopes, an inffrument that could be readily applied to the examination of opaque objeets has al. ways been a defideratum. Even in the examination of tranfparent objects, many of the fine and more curious portions are loft, and drowned, as it were, in the light which muft be trammitted through them; while different parts of the fame object appear only as dark lines or fpots, becaufe they are fo opaque as not to permit any light to pals through them. Thefe difticulties, as well as many more, are obviated in the lucernal microfcope; by which opaque objets of various fizes may be feen with eafe and diftinctnefs : the beautiful colours with which moft of them are adorned, are rendered more brilliant, without changing in the leaft the real tint of the colour; and the concave and convex parts retain allo their proper form.-The facility with which all opaque objects are applied to this inftrument, is another confiderable advantage, and almofl peculiar to itfelf; as the texture and configuration of the more tender parts are often hurt by previous preparation, every object may be examined by this inffrument, firft as opaque, and afterwards (if the texture will admit of it) as tranfparent.--The lucernal microfcope does not in the leall fatigue the eye; the objeot appears like nature itfelf, giving eafe to the fight and pleafure to the mind: there is alfo, in the ule of this inftrument, no occafion to flhut the eye which is not direfted to the olject. A further advantage peculiar to this microfeope is, that by it the outlines of every object may be taken, even by thofe who are not accuftomed to draw; while thofe who can draw well will receive great affifance, and execute their work with more accuracy and in lefs time than they would otherwife have been able to have perfurined it. 'Iranfparent objects as well as opaque may be copied in the fame manner. The inflruncat may be ufed at any time of the day, but the beff effect is by night ; in which refpect it has a fuperiority over the folar microfope, as that inftrument can only be ufed when the fun ftimes.

Tranfparent objects may be examined with the lucernal microfoope in three or four different modes,

Mierofope. from a blaze of light almoft too great for the eyc to bear, to that which is perfectly eafy to it: And by the addition of a tin lanthom to the apparatus, may be thrown on a fcreen, and exbibited at one view to a large company, as by the folar microfcope.

We fhall now proceed to the defcription of the inffrument and apparatus as given by Mr Adams.

Fig. 26. reprefents the improved Lucernal Nicrofopo, mounted to view opaque objects. ABCD is a large mahogany pyramidal box, which forms the body of the microfcope; it is fupported firmly on the brafs pillar FG, by means of the focket H and the curved piece IK.

LMN is a guide for the eye, in order to direct it in the axis of the lenfes; it confifts of two brafs tubes, one fliding within the other, and a vertical flat piece, at the top of which is the hole for the eye. The outer tube is feen at MN, the vertical piece is reprefented at LM. The inner tube may be pulled out, or pufhed in, to adjuft it to the focus of the glaffes. The vertical piece may be railed or depreffed, that the hole, through which the object is to be viewed, may coincide with the centre of the field of view; it is fixed by a milled forew at $M$, which could not be fhown in this figure.

At N is a dove-tailed piece of brafs, made to receive the dove-tail at the end of the tubes MN, by which it is affixed to the wooden box ABCDE. The tubes MN may be removed from this box occafionally, for the convenience of packing it up in a lefs compafs.
OP, a fmall tube which carries the magnifiers.
$O$, one of the magnifiers; it is ferewed into the end of a tube, which flides within the tube P ; the tube ${ }^{1}$ may be unfcrewed occafionally from the wooden body.

QRSTVX, a long fquare bar, which pafles through the fockets YZ, and carries the flage or frame that bolds the objects; this bar may be moved backward or forward, in order to adjuft it to the focus by nieans of the pinion which is at $a$.
$i, A$ handle furnifhed with an univerfal joint, for more conveniently turning the pinion. When the handle is removed, the nut (fig. 27.) may be ufed in it flead.
${ }^{\prime} e^{\prime}$, A brals bar, to fupport the curved piece KI, and keep the bady AB firm and fteady.
$f g h i$, The flage for opaque objects: it fits upon the bar QRST by means of the focket $h i$, and is brought nearer to or removed farther from the magnifying lens by turning the pinion $a$ : the objects are olated in the front fide of the flage (which cannot be feen in this figure) between four fmall brafs plates; the edges of two of thefe are feen at $k /$. The two upper pieces of brals are moveable; they are fixed to a plate, which is acted on by a fpiral fpring, that preffes thern down, and confincs the flider with the objects : this plate, and the two upper pieces of brafs, are lifted up by the fimall nut $m$.

At the lower part of the ftage, there is a femicircular lump of glafs $n$, which is defigned to receive the light from the lamp, fig. 29. and to collect and throw it on the concave mirror $o$, whence it is to be reflected on the obie?.
'I he ufiger part $f_{s}$ hs (fig. 26.) of the opaque fage
takes out, that the fiage for tranfparent objects may be Nicrofore. inferted in its place.

Fig. 28. reprefents the flage for tranfparent obje: ${ }^{\text {s }}$; the two legs $g$ and $\sigma$ fit into the top of the under part rshi of the ilage for opaque objects; 7 is the part which confines or holds the iliders, and through which they are to be movod; 9 and 10 a brafs tube, whicls contains the lenfes for condenfing the light, and throwing it upon the olject; there is a fecond :ube within that, maked 9 and to, which may be placed at different diftances from the objeet by the pin if.
When this fagere is ufed as a fingle microfore, with. out any reference to the lucernal, the magnifiers or object lenfes, are to be ferewed in:o the hole 12, and to be adjufted to a proper fucus by the nut 13 .
$N$. $B$. At the end AB (fig. 26.) of the "ooden body there is a flider, which is reprefented as partly drawn out at A : when quite taken out, the grooves will be perceived; one of which contains a board that forms the end of the box; the next contions a frame with a grayed glafs; and the third, or that farthell from the cud AB , two large convex lenfes.

Fig. 29. reprefents one of Areand's lamps, which are the mont fuitable for microfcopic purpofes, on account of the clearncfs, the intenfity, and the Ileadinefs of the light. The following account of the method of managing them, with other obfervations, is copied from an account given by Mr Parker with thofe he fells.

The principle on which the lamp aets, confits in difpofing the wick in thin parts, fo that the air may come into contact with ail the burning fuel; by which means, together with an increafe of the current of air occafioned by rarefaction in the glafs tube, the whole of the fuel is converted into flame.

The wicks are circular; and, the more readily to regulate the quantity of light, are fixed «n a brafs collar, with a wire handle, by means of which they are raifed or deprefled at pleafure.

To fix the wick on, a wooden mandril is contrived, which is.tapered at. one end, and has a groove turned at the other.

The wick has a felvage at one end, which is to be put foremof on the mandril, and moved up to the groove; then putting the groove into the collar of the wick-holder, the wick is eafily pufhed forward upon it.

The wick-holder and nick being put quite down in their place, the fare part of the wick thould, while dry, be fet a-light, and fuffered to burn to the edge of the tubes; this will leave it more even than by cutting, and, being black by burning, will be much eafier lighted: for this reafon, the black thould never be quite cut off.

The lanip fhould be filled an hour or two before it is wanted, that the cotton may imbibe the oil and draw the better.
The lamps which have a refervoir and valve, need no other direction for filling tban to do it with a proper trimming pot, carefully obferving when they are full; then pulling up the valve by the point, the refervoir, being turned with the othcr hand, may be replaced without fpilling a drop.
Thofe lamps which all in the front like a bird-fourtain, mun be reclined on the back to fill ; and this fhow?

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manefors Gouid be cone gently, that the oil in the burner may return into the body when fo pisced and filled: if, by being too full, any oil appears above the guard, unly move the lamp a litile, ard the oil will difapnear; the lamp may thea be placed ereet, and the oil will fuw to $s$ proper level.
The oil muft be of the fermaceti kind, commonly ealled chambe: oll, which may generally be diftinguifhed by its palenels, tranfarency, and inofienfive lcent: all thofe oils which are of a red and brown colour, and of an offenfive [cent, thould be carefully avoided, as their giutinous parts clog the lamp, and the impurities in fach oil, not being intlammable, will accumulate and remain in the form of a crut on the wick. Seal cil is nearly as pale and fweet as chamber oil; but being of a heavy fluggih quality, is not proper for lamps with fine wicks.

Whenever bad oil has been ufed, on changing it, the wick muft alfo be changed ; becaufe, after having imbited the coarle particles in its capillary tubes, it will not draw up the fine oil.
fo obtain the greatelt degrec of light, the wick fhould be trimmed exacily even, the Hame will then be completely equal.

There will be a great advantage in keeping the lamp clean, efyccially the burner and air tubes; the neglect of cleaslinefs in lamps is too conumon : a candledtick is generally cleaned every time it is ufed, fo thould a lamp; and if a candlefiek is not to be objected to becaufe it does not give light after the candle is exhaufed, fo a larmp thould not be thought ill of, if it does not give light when it wants oil or cotton : but this latt has often happened, becaufe the deficiency is lefs vitible.

The glafs tubes are beft cleaned with a piece of waih leather.

If a' fountain lamp is left partly filled with oil, it may be liable to overflow: this happens by the contraction of the air when cold, and its expanfion by the warmth of a room, the rays of the fun, or the heat of the lamp when re-lighted: this accident may be effeclually prevented by keeping the refervoir filled, the oil not being fubjeet to expanfion like air. On this account, thofe with a common refervoir are beft adapted for microfcopic purfofes.

To examine Opaque Otjects, with the Lucernal Microfoope. To render the ufe of this inflrument eafy, it is ufually, packed with as many of the parts together as poffible : 'it occupies on this account rather more room, wut is much lefs cmbastafing to the olferver, who has only three parts to put on after it is taken out of its box, namely, the guide for the eye, the flage, and the tube with its magnifier.

Bat to be more particular: Take out the wooden flider A (fig. 26 ), then lift out the cover and the gray glafs, from their refpetive grooves under the fider $\Lambda$.

Put the end $N$ of the guide for the ege LMN into its place, fo that it may fland in the pofition which is reprefented in this figure.

Place the focket whirh is at the hottom of the uparqueftare, on the bar ! XIT , fo that the concave mirror o may be nest the elis DE of the wooden Ludy.

Screw the tubes PO into the end DE. The mag- Microfonpe. nifer you intend to ufe is to be ferewed on the end O of thefe tubes.

The hansle G $b$, or the milled nut, fig. 27. muft be placed on the fquare end of the pinion $a$.

Place the lamp lighted before the glafs lamp $n$, and the object you mond to examine between the fring plates or the flage; and the inftrument is ready for ufe.
In all microfopes there are two circumfances which mult be particularly attended to: firtt, the modification of the light, or the proper quantity to illuminate the object ; fecondiy, the adjuttinent of the initrument to the focus of the glafs and eye of the obferver. In the ufe of the lucernal microfcope there is a third circumftance, which is, the regulation of the guide for the eye.

1. To throw the light upon the object. The flame of the lamp is to be placed rather below the centre of the glafs lump $\pi$, and as near it as poffible ; the concave mirror $a$ muft be fo inclined and turned as to receive the light from the glafs iump, and reflect it thence upon the object ; the beff fituation of the concave mirror and the flame of the lamp depends on a combination of circumfances, which a little practice will difcover.
2. To regulate the guide for the eye, or to place the centre of the eye-piece $L$ fo tbat it may coincide with the focal point of the lenfes and the axis of vifion: Lengthen and florten the tubes MN, by drawing out or puthing in the inner tube, and raifing or depreffing the eye-piece ML, till you find the large lens (which is placed at the end AB of the wooden body) filled by an uniform field of light, without any prifmatic colours round the edge; for till this piece is properly fixed, the circle of light will be very fmall, and only occupy a part of the lens; the eye muft be kept at the centre of the eye-piece L, during the whole of the operation; which may be rendered fomewhat eafier to the obferser, on the firf ufe of the inftrument, if he hold a piece of white paper parallel to the large lens, removing it from or bringing it nearer to them till he find the place where a lucid circle, which he will perceive on the paper, is brighteft and moft diltinct; then he is to fix the cenre of the eye-piece to coincide with that fpot; after which a very fimall adjufment will fet it perfectly right.
3. To adjuft the lenfes to their focal diftance. This is effecied by turning the pinion $a$, the cye being at the fame time at the eye-piece L. The gray glafs is often placed before the large lenfes, while regulating the guide for the eye, and adjufting for the focal diliance.

If the obferver, in the procefs of his examination of an obje $\{$, advance rapidly from a thallow to a deep magnifier, he will fave himfelf fome labour by pulling out the intermal tube at O .

The upper part $f g r s$ of the flage is to be raifed or lowered occafionally, in order to make the centre of the objer coincide with the centre of the lens at $O$.

To delineate objects, the gray glafs muft be placed before the large lenfes; the piclure of the object will be formed on this glafs, and the outline may be accurately taken by going over the pifure with a pencil.

Mierninge. The opaque port may be ufed in the daytime without

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 a lamp, provided the large linfes at $A B$ are fereened from the light.To ufe the Lucernal Microfcope in the cxamination of Tranffarent Ohisfs.-The infrument is to remain as before: the upper part $f_{g} s$ of the opaque ftage mult be removed, and the ftage for tranfparent objects, reprefented at fig. 28. put in its place; the end 910 to be next the lamp.

Place the grayed glals in its groove at the end $\Lambda B$, and the objects in the flider-holder at the front of the fage ; then tranfmit as trong a light as you are able on the olicet, which you will eafily do by railing or lowering the lamp.
'I'he oljeet will be beautifully depicted on the gray glafs: it mun be regulated to the focus of the magnifier, by turning the pinion $a$.

The object may be viewed either with or without the guide for the eye. A fingle obferver will fee an object to the greateft advantage by ufing this guide, which is to be adjufted as we have defcribed above. If two or three wilh to examine the object at the fame time, the guide for the cye mult be laid afide.

Take the large lens out of the groove, and receive the image on the gray glafs; in this calc, the guide for the eye is of no ufe: if the gray glafs be taken away, the image of the object may be received on a paper forcen.

Cake out the gray glafs, replace the large lenfes, and ufe the guide for the eye; attend to the foregoing directions, and adjult the object to its proper focus. I'ou will then fee the object in a blaze of light almoft too great for the eye, a circumflance that will be found very ufeful in the examination of particular nbjects. The edges of the object in this mode will be fomewhat coloured: but as it is only ufed in this full light for occalional purpofes, it has been thought bettci to leave this fmall imperfection, than, by remedying it , to facrifice greater adrantages; the more fo, as this fault is eafily corrected, a new and interefting view of the object is obtained, by turning the inflrument out of the direct rays of light, and permitting them to pafs through only in an oblique direction, by which the upper furface is in fome degree illuminated, and the object is feen partly as opaque, partly a's tranfparent. It has been already obferved, that the iranfparent objects might be placed between the fliderholders of the ftage for opaque objects, and then be cxamined as if opaque.

Some tranfparent objects appear to the greatelt advantage when the lens at 910 is taken away; as, by giving too great a quantity of light, it renders the edges lefs tharp.

The variety of views which may be taken of every object by means of the improved lucernal microfcope, will be found to be of great ufe to an accurate obferver : it will give him an opportunity of correcting or Vol. XIV. Pait I.
 in one mode which are invigble in another.

To throw the image of tranfparent ubiests on a fercest as in the folar microfoppe. It has leeth 1 sig a microtco. pical delideratum, to lave an inthument by which the image of tranfparent objects might be thrown on a fereen, as in the common folar microlcope: and this not only becaufe the fun is fo uncertain in this climate, and the ufe of the folar in icrofcope requires confinement in the finelt part of the day, whou time feldom hangs heavy on the mind ; lut as it alfo afferds an increafe of pleafure, by difplaying its wooders to feveral perfons at the faree inllant, without the leaft fatigue to the eye.

This purpofe is now effectually anfwered, by affixing the tranfparent lage of the lucernal to a lanthorn, with one of Argand's lamps.-Whe lamp is placed within the lanthorn, and the end 910 of the tranfparent flage is forewed into a female fcrew, which is sisetted in the fliding pat of the front of the lan. thorn; the magnifying lenfes are to be ferewed into the hole reprefented at 12 , and they are adjufted by turning the milled nut. "The quantity of lighe is to be: regulated by raifing and lowering the niding-plate or the lamp.

Apparatus which ufually accompanies the improwert Lucernal Micrefcope. - The nage for opaque oljecte, with its femicircular lump of glafe, and concave mirror. 'The ftage for tranfparent objects, which fits on the upper part of the foregoing flage. The aliding tube, to which the magnifers are to be affixed: one end of thefe is to be ferewed on the end 1 ) of the wooden borly; the magnifier in ufe is to be ferewed to the otlier end of the inner tube. Light magnifying lenfes: thefe are fo conftucted that they may be combined together, and thus produce a very great: variety of inagnifying powers. A filh pan, fuch as is reprefented at I. A fteel wire L, with a pair of nippers at one end, and a fmall cylinder of ivory $/$ at the other. A flider of brafs $N$, containing a llat glafs flider, and a brafs flider into which are fitted fome fmall concave glaftes. $\Lambda$ pair of forceps. Six large and fix fmall ivory fiders, with tranfparent objects. Fourteen wooden niders, with four opaque objects in each flider; and two fpare !iders. Some capillary tubes for viewing finall animalcula.

Ingenious men feldom content themfelves with an inflrument under one form; hence fuch a varicty of microfopes, hence many alierations in the Luccenal Microfcope. Mr Adams himfelf, we underttand, has fitted up this laft in a great many different ways; and it is reafonable to think that no perfon is more likely to give it every improvement of which it is fufceptible. Of the alterations by other hands we thall only particularize one, made by Mr Jones of Holborn (B), whofe defcription is as follows :

A reprefents a portion of the top of the mahogany C bos:
(B) We truft the reader will never confider any faragraph wherein the name of an inftrument-maker or other artift is inferted, as a recommendation of thofe artills by the editors of this work. In the courfe of a pretty extenfive correfpondence, they have been favoured with very liberal communications from various artifts, for which they are greatly indebted to them : the inferting their names in this work is therefore to be confidered

Mifturiope box in which it packs, to ptelerve it fleady; it flides in 2 dove-tail groove withinfide, a fimilar groove to which is cut in the top of the box A ; fo that when the inflrument is to be ufed, it is flipt out of the box withinfius, and then flipt into the grocve at top ready for ufe, almoft inflantly, as thown in the figure. The adjulnment of the objects is at the flage $\mathbb{E}$; for the right focal diftance is readily and conveniently made by turning the long forew-rod BB, which goes through the two pillars fupporting the box, and works in the bafe of the brafs fage E ; which bate is allo dovetailed, fo as to have a regular and Ateady motion in another brafs bafis that fupports it. In this inffrument, therefore, the pyramidical box does not move; but the tlage part orly, which, from its fmall weight, move in the moft agreeable and fleady manner. While obterving the image of the objcct upon the glafs through the fight-hole at $G$, the object may be moved or changed by only turning the rack-work and pinion applied to the flage by means of the handle D , for that purpofe. By this contrivance you have no occafion to change your pufition during the view of the objects upon one of the liders. This motion changes the objecीs horizontally only; and as they are generally placed exactly in one line, it anfwers all the purpofes for which this motion is intended very well. But it may fometimes happen that the obferver would wilh to alter the vertical pofition of the object ; to perform which there is another plane rod at $F$, that acts fimply as a lever for this purpofe, and moves the diding part of the ftage $E$ vertically either upwards or downwards.

Thus, without altering his pofition, the obferver may inveftigate all parts of the objects in the moft fatisfactory manner. Rack-work and pinion might be applied to the fage for the vertical motion alfo; but as it would materially enhance the expence, it is feldom applied. The brafs work at the handle of D contains a Hooke's univerfal joint.

The brilliancy of the images of the objects fhown upon the large lenfes at the end of the box, being very frequently fo great as to dazzle the eyes, Mr Jones applies a llight tinge of blue, green, and other coloured glafe, to the fight-hule at $G$, which foftens this glare, and cafts an agreeable hue upon the objects.

> Defcription of thofe Parts of a Microfcopical Apparatus, common to mof Influments, whichare delinear ted at fig. $3^{1}$.

A and B reprefent the brafs cells which contain the magnifiers belonging to the different kinds of courpound microfores. The magnifiers are fometimes contained in a flider like that which is delineated at S (fig. 24.) The lenfes of $\Lambda$ and $B$ are confined by a Inall cap; on unferewing this, the fmall lens may be taken olt and cleaned. The magnifiers $A$ of the lucernal microfcope are fo contrived, that any two of
them may be fcrewed together, by which means a cont Microfoper. fiderable varnety of magriying powers is obtained.

To get at the lenfes in the ilider S (fig. 24.) take out the two ferews which hold on the cover.

C reprefents the general form of the fider-holder. It confills of a cylindrical tube, in which an inner tube is forced up by a fpring. It is ufed to receive the ivory or any other hlider, in which the tranfparent objects are placed; thefe are to be flid between the two upper plates: the hollow part in one of the plates is defigned for the glafs tubes.
$D$, the condenfing lens and its tube, which fits into the flider-holder C, and may be moved up and down in it. When this piece is pufhed up as far as it will go, it condenfes the light of a candle, which is rethected on it by the plain mirror of the compound microfcope, and fpreads it uniformly over the object; in this cafe it is beft adapted to the fhalloweft magnifiers. If the deeper lenfes are ufed, it thould be drawn down, or rather removed further from the objeet, that it may concentrate the light in a fmall compars, and thus render it more denfe. The condenfing lens is fometimes fitted up differently; but the principle being the fame, it will be ealy to apply it to ufe notwithtanding fome variations in the mechanifm.

E, a brals cone. It fixes under the nlider-holder, and is ufed to leffen occafionally the quantity of light which comes from the mirror to any object.
F, a box with two flat glaffes, which may be placed at different diflances from each other in order to confine a fmall living infect.
$G$, a fmall brals box to hold the filver fpeculum $H$.
H , a fmall filver concave fpeculum, defigned to reflect the light from the mirror on opaque objects; it fhould only be ufed with the fhallow magnifiers. It is applied in different ways to the compound microfcope ; fometimes to a tube fimilar to that reprefented at X , which flides on the lower part of the body; fometimes it is fcrewed into the ring of the piece $Q$; the pin of this generally fits into one of the holes in the flage. When this feculum is uled, the flider-holder thould be semoved.

I, a filh-pan, whereon a fmall fifh may be faftened, in order to view the circulation of the blood: its tail is to be fpread acrofs the oblong hole at the fmalleft end, and tied faft by means of the ribbon fixed thereto, by thuving the knob which is on the back of it through the flit made in the flage; the tail of the fifh may be brought under the lens which is in ufe.

K , a cylindrical piece, intended for the folar opaque microfoope; by pulling back the fpiral fpring, fmaller or larger objects may be confined in it.
$k$, A pair of triangular nippers for taking hold of and confining a large object.

L, a long fteel wire, with a fmall pair of pliers at one end and a fteel point at the other : the wire flips backwards or forwards in a fpring tube, which is affixed to a joint, at the bottom of which is a pin to fit

[^0]Aicroferoe one of the holes in the flage; this piece is ufed to confine finall objects.

I, A fmall ivory cylinder that fits on the prointed end of the fteel wire L ; it is defigned to reccive opaque objects. Light-coloured ones are to be fluck os the dark lide, and vice verfa.

M, a convex lens, which fits to the ftage by means of the long pin adhering to it. This piece is defigned to collect the light from the fun or a candle, and to throw them on any object placed on the Alage ; but it is very little ufed at prefent.

N , a brals fider, into which is fitted a flat piece of glafs, and a brafs flider containing four fmall glafles, one or two of them concave, the others llat; it is defigned to confine fmall living objects, and when ufed is to be placed between the two upper plates of the fliderholder.

O, a glafs tube to receive a finall filh, \&c.
P , reprefents one of the ivory lliders, whercin objects are placed between two pieces of talc, and confined by a brafs ring.

Q, a piece to hold the fecculum H : this piece is generally fitted to the microfcope reprefented at fig. 12.

R , a pair of forceps, to take up any occafional objea.

S, a camel's hair pencil to bruht the dult off the glaffes; the upper part of the quill is fcooped out, to take up a drop of any fluid, and place it on either of the glafles for examination.

T, an initrument for cutting thin tranfverfe fections of wood. It confifts of a wooden bafe, which fupports four brafs pillars; on the top of the pillars is placed a tlat piece of brafs, near the middle of which there is a triangular hole.

A fharp knife, which moves in a diagonal direction, is fixed on the upper fide of the afore-mentioned plate, and in fuch a manner that the ed ge always coincides with the furface thereof.

The knife is moved backwards and forwards by means of the handle $a$. The piece of wood is placed in the triangular trough which is under the brafs plate, and is to be kept teady therein by a milled foreew which is fitted to the trough ; the wood is to be preffed forward for cutting by the micrometer fcrew $b$.

The pieces of wood thould be applied to this inftrument immediately on being taken out of the ground, or elfe they fhould be fuaked for fome time in water, to foften them fo that they may not hurt the edge nf the knife.
When the edge of the knife is brought in contact with the piece of wood, a fmall quantity of fpirits of wine floould be poured on the farface of the wood, to prevent its curling up; it will aifo make it adhere to the knife, from which it may be removed by prefling a piece of blotting paper on it.
$y$, An appendage to the cutting engine, which is to be ufed inftead of the micrometer fcrew, being preferred to it by fome. It is placed over the triangular hole, and kept flat down upon the furface of the brafs plate, while the piece of wood is prefled againft a circular piece of brafs which is on the under fide of it. This circular piece of brafs is fixed to a forew, by which its ditance from the flat plate on which the knife moves may be regulated.
*, Antivery box, containing, at our ched fpare talc Wiomefere for the ivory liders, and at the other fipare rings for prefling the taics togetleer and confining thern to the ilider.

Fluid microfeopes liave been alfon proponfed; the firits it would appear, was fuggetted by Mr Grey. This was formed of water, and an account of it will be found in $N^{*} 221,223$, Phil. Tranf. An improved microfcope, on a fimilar principle, has been inverted by Mr Brew: fter, of which the following is a defription, taken from a rote by the tranflator of Haily's Natural 1hilofophy.
"A vertical bar" (fays Mr Gregory), is fixed upon a horizontal pedeftal; and from the top of this bar procceds a horizontal arm, which fupports a circular cafe containing the lenfes; below this another horizontal arm fides up and down, capable of adjuftment by means of a fcrew, and carrying the ufual fliders to hold the object which it is propofed to examine; and upon the pedeflal is fixed the frame of a mirror, which has both an inclined and a horizontal motion, in order to illuminate any object upon the flider. The upper circular cafe is hollow, and contains four or more planoconvex lenfes, which are con?ituted each of a drop of very pure and vifcid turpentine varnilh, taken up by the point of a piece of wood, and dropped upon a piece of very thin and well polifted glafs. The lenfes thus formed may be made of any focal length by taking up a greater or a lefs quantity of fluid. The lower furface of the glafs having been firf fmoked with a candle, the black pigment immediately below the lenfes is then to be removed, fo that no light may pafs but through the lenfes. The piece of glafs is then perforated at its centre, and furrounded by a toothed wheel, which, when the wheel is put in the upper circular cafe, may be turned by a common endlefs fcre:s, fo that the Huid lenfes fhall be brought feverally under an eye-aperture properly difpofed, and a y oijject be fucceffolly examined with a variety of magnifying powers." Note, p. 365. See alfo Fergufon's Leetur_s by Brewfer, vol. ii.

After what has been related of microfcopoc, $\mathrm{t}^{\text {leey }}$ cannot be faid to be comslete without the valu ble afdition of a micrometer; for the ufe and advantajes of which, fee the article Micrometer.

Having prefented our readers with defcriptions of the various microfopes generally ufed, we think it our duty to point out to them thofe which we conceive to be beft calculated to anfiver the purpofes of fcience. The frit which prefents itfelf to our mind is that of Fillis: It is better adapted than any other portab'e microfcope, to the purpofe of general obfervation; limple in its conftruation, and general in its applisation. To thofe who prefer a double microfe me, wa thould re :nmend that figured in Plate CCCXXXVIII. fis. Iz. If opaque objects, as infects, \&c. be furjects of int. e.tigation, the Lucernal Microfonpe claim, the preference: but if amufement alone gurdes the choice, the Solar Microfope mult be fixed a $_{4}$ on.

We fhall now proceed to explain fome neceflary par. ticulars refpecting the method of ufing microfcopes; after which, we fhall fubinin an enumeration of the prinC 2
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2.hcrutione cipal objects difcovered or clucidatad by their means. Cn this fukject Mr Adems, in his Efroy. on the MicroCospe, has bicen very copious; with a view, as he informs us, to remove the common complaint made by Mrir Baker, "t that inany of tiofe who purchafe microfoopos are fo little acquainted with their general and exiemive ufefulnefs, and fo much at a lofs for objects to examine by them, that after diverting their friends fome sew thes with what they find in the dliders which generally accompany the intinment, or perhaps with two or three comnon objects, the microlcope is laid afide as of little further value; whereas no infrument has yet appeared in the world capable of affording fo conftant, various, and fatisfactory an ontertainment to the mind.

1. In ufing the micro'cope, there are three things neceflary to be confidered. (1.) The preparation and adjufment of the inthument itfelt. (2.) The proper quantity of light, and the beft method of direating it to the olject. (3.) The method of preparing the objeets, fo that their testure may be properly underflood.
2. With remard to the microfcope itfelf, the firft thing neceflary to be examined is, whether the glaftes be clean or not: if they are not fo, they muft be wiped with a ficce of fofe leather, taking care not to foil them afterwards with the fingers; and, in replacing them, care mult be taken not to place them in an oblinue fituation. We mult likewife be careful not to let the breath fall upon the glafles, nor to hold that part of the body of the infrument where the glaffes are placed with a warm hand; becaufe thus the moinure expelled by the heat from the metal will conden'e upon the glafs, and prevent the object from being diftinetly feen. The object fhould be brought as near the centre of the feld of view as polfible; for there only it will be exhibited in the greatefr perfection. The cye fhould be moved up and down from the eye glafs, of a compound microfcope, till the fituation is found where the largelt field and moft difinct view of the objee are to be had: but cevery perfon ought to adjuft the microfcope to his own eye, and not to depend upon the fituation it was placed in by another. A fmall magnifying power thould always be begun with; by which means the obferver will befl obtain an exad idea of the fituation and comexion of the whole; and will of confeguence be lefs liable to form any erroneous opinion when the parts are vie: ed feparately by a lens of greater power. Objects flhould alfo be examined firt in their mant natural pofition: for if this be not attended to, we hall be apt to form very inadeņuate ideas of the frructure of the whole, as well as of the connexion and ufe of the parts. A living animal ought to be as little hurt or difcompofed as pofible.

From viewing an objeft properly, we may acquire a hnoslerge of its nature : but this cannot be done without an extenfive knowiedge of the fubjeat, much patience, and many experiments; as in a great number of cafes the images will refcmble each other, though derived from very different fubflances. Mr Baker therefore advifes us not to form an opinion too fuddenly after viewing a microfcopical obje of ; nor to draw our inferences till after repeated experiments and examinations of the or jeet in many differcut lights and pofitions; so pafs no judgenent upon things estended by force, or
contra\&td by drynces, or in any manner out of a na- Microficope. tural itate, without making fuitable allowances. The true colour of objects canmot be properly determined by very great magnifiers; for as the pores and interfices of an object are enlarged according to the magnifying power of the glafics made ufe of, the component particles of its fubilance will appear feparated many thoufand times farther afunder than they do to the naked cye: hence the refcection of the light from thele particles will be very different, and exhibit different colouss. It is likewife fomewhat difficult to obferve opaqque objects; and as the apertures of the larger magnifiers are but fimall, they are not proper for the purpofe. If an object be fo very opanue, that no light will pals through it, as much as poltible mult be thrown upon the upper furface of it. Some confideration is likewile ne. ceflary in forming a judgement of the motion of lising creatutes, or cven of fluids, when feen through the nicrofcope; for as the musing body, and the fpace whercin it moves, are magnified, the motion will alfo be increafed.
2. On the management of the light depends in a great meafure the dilinctnefs of the vifion: and as, in order to have this in the greatefl perfection, we num adapt the quantity of light to the nature of the object and the focus of the magnifier, it is therefore neceffary to vicu it in various degrecs of light. In fome objects, it is dificult to diftinguilh betreen a prominence and a depreffion, a fladow or a Llack nain : or between a reflection of light and whitenef, which is particularly obfervable in the eye of the libellula and other flies: all of thefe appearing very different in one pofition from what they do in another. The brightnefs of an object likewife depends on the quartity of light, the ditinctnefs of vifion, and on regulating the quantity to the object; for fome will be in a manner loft in a quantity of light fcarcely fafficient to render another vifible.

There are various ways in which a Arong light may be thrown upon oljects; as by means of the fun and a convex lens. For this parpofe, the micrufcope is to be placed about three feet from a fouthern window; then take a deep convex lens, mounted on a femicircle and fland, fo that its pofition may eafily be varied: place this lens between the object and the window, fo that it may collect a confiderable number of folar rays, and refract them on the objcet or the mirror of the microfcope. If the light thus collceted from the fin be too powerful, it may be leffened by placing a piece of oiled paper, or a picce of glafs lighttly grayed, between the objest and lens. Thus a proper degree of light may be obtained, and diffufed equally all orer the furface of an object : a circumilance which ought to be particularly attended to; for if the light be thrown irregularly upon it, no diflinat view can be obtained. If we mean to make ufe of the folar light, it will be found convenient to darken the room, and to rellect the rays of the fun on the abore-mentioned lens by means of the mirror of a folar microfcope fix. ed to the window-fhutter: for thus the obferver will be enabled to preferve the light on his fubject, notwithflanding the motion of the fun. But by reafon of this motion, and the variable ftate of the atmofphere, folar olfervations are rendered both tedious and inconvenient: whence it will be proper for the obferver to

Micrafopse be furnifind with a large tin lanthom, fomed fome-$\underbrace{-}$ thing like the common magsic lanthorn, capale of containing one of Argand's lamps. This, havever, ought not to be of the fountain lind, left the rarefactiun of the air in the lanthorn mould force the oil over. Tlicere oughe to be an aperture in the front of the lathorn, which may be moved up and down, and be capable of holding a lens; by which means a pleafant and uniform as well as flrong light may catily be procured. The lamp flould likewife move on a rod, fo that it may be caliyy raifed or depreffed. This lanthorn may likewife be ufed for many other purpofes; as viewing of pictures, exhibiting microlcopic objects on a fereen, \&cc. A weak light, however, is beit for viewing many tranfparent objects: among which we may reckon the prepared eyes of flies, as well as the animalcules in tluids. The quantity of light from a lamp or candle may be lefiened by romoving the microfcope to a greater diflance from them, or by dimininhing the frength of the light which fills upon the objects. This may very conveniently be done hy pieces of black paper with circular apertures of difle. rent fizes, and placing a larger or fmaller one upon the refle ting mirror, as occafion may require. There is an oblique fituation of the mirrors, which makes likewife on oblique retlection of the light eafily difcovered by praitice, (but for which no general rule can he given in theory) ; and which will exhibit an object more difinctly than any other pofition, thowing the furface, as well as thofe parts through which the light is tranfmitted. The light of a lamp or candle is generally better for viewing microlcopic objects than day light; it being more eafy to modify the former than the latter, and to throw it upon the objects with diferent degrees ot denfity.
3. Swammerdam has excelled in the preparation of objects almoft all other inveftigators. Neither difficulty nor difappointment could make him abandon the purfuit of any object until he had obtained a fatisfactory idea of it. But unhappily the methods he ufed in preparing his objects for the microfope are now entirely unknown. Boerhave examined with the frictef attention all the letters and manuferipts of Swammerdam which he could find; but his refearches were far from being fuccefsful. The following are all the particulars, which have thus come to the knonledge of the public.

For diffecting frall infects, Swammerdam had a brafs table made by S. Mufcheribroek, to which were affixed two brafs arms moveable at pleafure to any part of it. 'I'he upper part of thefe vertical arms was confrufed in fuch a manner as to have a flow vertical motion; by which means the operator could readily alter their height as be faw conscmient. One of thele arms was to hold the minute obje?s, and the other to apply the microfcope.

The lenfes of Swammerdam's microfcopes were of marious fizes as well as foci : but all of them the bett that could be procured, both for the tranfparerscy of the glafs and the finenefs of the workmanhip. His obfervations recre always begun with the fmallett magnifers, from which he proceeded to the greateft; but in the ufe of them, he was fo exceedingly dexterous, that he made every obferration fubfervient to that which fucceeded it, and all of them to the conirmation of
each other, and to the completing of the defcripuiva, vien fope. Ifis chicf art leems to have beez in comilrating fcit. fars of an carquilite fiwenels, and making them bery flarp. 'Shus he was emabled to cut very minute ob. jecls to much more advantage than could be done by Knives and lancets; for thefe, homgh cere fo flarp and fine, are apt to diforder delicate fubllances by difplacing fome of the filaments, and Jrawing them af. ter them as they pals through the bodies; but the fcifiars cut them all equally. The knives, lancets, and tyyles he made ufe of in his deficelions, were fo fine that be conh not fee to Tharpen them withone the afliflance of a magnifying glafs; but witn thefe he could difeet the intellines of bees with the fame accuracy that the bert anatumilts can do the for of hage animals. He made ufc alfo of resy fmall glan tuós no thicker than a billle, and dramen to a very ${ }^{\text {a }}$ fine loint at one etid, but thicker at the othe: Thefe sere for the purpofe of blowing up, and thius $r$ radering vifible the fratle th veffels which could be difcovered by the microfoupe; to trace their courles and communications, or fometimes to inje? them with coloured licquors.

Swammerdam fometimes made ufe of $f_{i}$ irit of wine, water, or oil of turpentize, for fufincating the infects he wifhed to cxamine; and would preferve them for a time in thefe liquids. Thus he kept the parts from putrefying, and gave them befides fuch additionat flrength and firmiefs, as rendered the difeetions much more eafy than they would otherwife have becn. Hav. ing then divided the boty tranfverfely with the fciffars, and made what obferrations he could without father difection, he procecded to extract the inteftines carcfully with very fane inftruments, to Wath away the fat in the like careful manner; and thus to plut the parts into fuch a flate as would belt expole them to vicw; but thele operations are beft performed while the infects are in their nympha nate.

Sometimes the delicate vifecra of the infects, after having been fuffocated as above mentioned, werc put into water : after which, laving maken them gently, he procured an opportunity of examining them, efpecially the air veffels, which laft he could thons feparate entire from all the other parts, to the admiration of all who beheld them: as thefe veffels cannot be diftinctly feen in any other manner, or indeed in any way whatever, without injuring them. Frequently alfo be injected water with a fyringe to cleanfe the parts thoroughly, after which he blew them up with air and criec tivem; thus rendering them durable, and fit for examisation at a proper opportunity. Srmetimes he made very impurtant difcoveries, by cxamining infects which he had preferved for feveral years in baliam. Other infects he punctured with a very fine weedle: and after fqueezing out all their moifture through the holes made in this manner, he filled them with air, by meats of very ीeuder glals tubes; then dried thom in the fhade; and laftly, zointed them wit'J of of fikic in which a little rolin had been difielued; and by which means they for a long time retained their proper forms. He was likewie in poffeffon of a ingular lecret, by which be could peferve the limis of inices as limber and perficuous as crer they had been. He wed to make a final! nunt:re of incifion in the tails we

Nicrofene wum:s; and after having with great caution fqueezed $0 . t$ all the humours, as well as great part of the vifcera, he injected them with wax in fuch a manner as to give them the apoearance of livine creatures in periect health. He found that the fat of all infects was entirely difiolvable in oil of turpentine; by which means he was enabled plainly to difcern the vifcera; though, after this diffolution. it was neceffary to cleanfe and wath them frequentlv in clean water. In this manner he would frequently hare fpent whole days in the preparation of a fingle carerpillar, and cleanling it from its fat, in order to difcover the trite fituation of the infect's heart. He had a fingular dexterity in fripping of the fkins of caterpillars that were on the point of fyinning their cones. This was done by letting them drop by their threads into fcalding water, and then fuddenly withdrawing them. Thus the epidermis peeled off very eafily; and, when this was done, he put them into ditilled vinegar and firit of wine mised together in equal proportions; which, by giving a due degree of firmnefs to the parts, gave him an opportunity of feparating them with very little trouble from the exuviæ, without any danger to the internal parts. Thus the nympha could be fhown to be wrapped up in the caterpillar and the buttertly in the nympha; and there is little doubt that thofe who look into the works of Swammerdam, will be amply recompenfed, whether they confider the unexampled labour or the piety of the author.
M. Lyonet, an eminent naturalif, ufually drowned the infects he defigned to examine; by which means he was enabled to preferve both the foftnefs and tranfparency of the parts. According to him, the infect, if very fmall, viz. one tenth of an inch, or little more, in length, fhould be diffected on a glafs fomewhat concave. If it frould be fufpected that the infect will putrefy by keeping for a few days, fpirit of wine diluted with water muft be fubftituted inftead of pure water. The infect mut be fuffered to dry; after which it may be faftened by a piece of foft wax, and again covered with water.-Larger ohjects finould be placed in a trough of thin wood; and for this purpofe the bottom of a common chip box will anfwer very well; only furrounding the edge of it with foft wax, to keep in the water or other fluid cmployed in preferving the infect. The body is then to be opened; and if the parts are fof like thofe of a caterpillar, they hould be turn. ed back, and fixed to the trough by fmall pins, which ought to be fet by a fmall pair of nippers. At the fame time, the $\mathbb{f k i n}$ being Aretched by another pair of finer forceps, the infect mult be put into water, and diffected therein, occafionally covering it with fpirit of wine. Thus the fubject will be preferved in perfection, fo that its parts may be gradually unfolded, no other change being perceived than that the foft elallic parts become litiff and opaque, while fome others lofe their colour.
'I he following infruments were made ufe of by M. T.yonet in his diffection of the Chenille de Saule. A pair of feiffars as fmall as could be made, with long and fine a:ms: A pair of forceps, with their ends fo niccly adjulted, that they could eafily lay holde of a fpider's thread, or a grain of fand: 'Two fine fteel neetles fixed in wooden handles, about two inches and three quarters
in length; which were the noft generally ufeful inttu- Alicrofcope ment: he emploved.

Dr Hooke, who like wife made many microfcopic obfervations, takes notice, that the comnon ant or pifmire is much more troubsefome to draw than other infects, as it is extremely difficult to get the body in a quiet natural poiture. "fins fect be icttered with wax or glue, while the animal remans alme, it fo twitls its body, that there is no petinally or githing a proper view of it; and if it be killed beture any oulervation is made, the thape is oftell ipoiled berere is can be examined. I Tise bodies of many minute ufeats, when their life is deftroych, inftantiy thrivel up; and rhis is obfervable even in plants as well as julicts, the furface of thefe fmall bodie- being affected by the lealt change of air; which is particularly the cafe with the ant. If this creature, however, be drouped into rectified fpirit of wine, it will inllantly be killed; and when it is taken out, the fpirit of wine evaporates, leaving the animal dry, and in its natural polture, or at lealt in fuch a flate, that it may eatily be placed in whatever posture we pleafe.

Parts of Infects. The wings, in many infects, are fo tranfparent, that they require no previous preparation : but fome of thofe that are folded up under elytra or cafes, require a confiderable thare of dexterity to unfuld them; for thefe wings are naturally endowed with luch a fpring, that they immediately fuld themfelves again, unlefs care be taken to prevent them. The wing of the earwig, when expanded, is of a tolerable fize, yet is folded up under a cafe not one eighth part of its bulk; and the texture of this wing renders it difficult to be unfolded. This is done with the leaft trouble immediately after the infect is killed. Holding then the creature by the thorax, between the finger and the thumb, with a blunt pointed pin endeavour gently to open it, by fpreading it over the forefinger, and at the fame time gradually fliding the thumb over it. When the wing is fufficiently expanded, feparate it from the inlect by a fharp knife or a pair of fciffars. The wing ftsould be preffed for fome time between the thumb and fnger before it be removed; it fhould then be placed between two pieces of paper, and again preffed for at leaft an hour; after which time, as there will be no danger of its folding up any more, it may be put between the tales, and applied to the microfcope. Similar care is requifite in difplaying the wings of the notonecta and other water infects, as well as mof kinds of grylli.

The minute foales or fealkers, which cover the wings of moths or butterflies, afford very beautiful objects for the microfcope. Thole from one part of the wing frequently differ in fhape from fuch as are taken from other parts; and near the thorax, fhoulder, and on the fringes of the wings, we generally meet with hair inftead of fcales. The whole may be brufted off the wing, upon a piece of paper, by means of a camels hair pencil ; after which the hairs can be feparated with the affiftance of a common magnifying glafs.

It is likewife a matter of confiderable difficulty to diflect properly the protiofcis of infects, fuch as the gnat, tabanus, \&ic. and the experiment mult be repeated a great number of times beforc the flructure and fi-
tuation

## M I C

Microfope tuation of the parts can be thoroughly inveftigated, as the obferver will frequently difcover in one what he could not in another. 'Ihe collector of the bee, which forms a very curious object, ought to be firll carefully wafted in finit of turpentine; by which means it will be freed from the unctuous matter adhering to it: when dry, it is again to be walhed with a camel's hair pencil to difengage and bring forward the fmall hairs which form part of this microfcopic beauty. The beft method of managing the fings of infects, which are in danger of being broken by reafon of their bardnefs, is to foak the cafe and the relt of the apparatus for fome time in fpirit of wine or turpentine; then lay them on a piece of paper, and with a blunt knife draw out the fling, holding the fheath with the nail of the finger or any blunt inftrument; but great care is neceflary to preferve the feelers, which when cleaned add much to the beauty of the object. The beard of the lepas anatifera is to be foaked in clean foft water, frequently brufhing it while wet with a camel's hair pencil : after it is dried, the bruthing mult be repeated with a dry pencil to difengage and feparate the hairs, which are apt to adhere together.

To view to advantage the fat, brairs, and other fimilar fubfances, Dr Hooke advifes to render the furface fmooth, by preffing it between two plates of thin glals, by which means the matter will be rendered much thimer and more tranfparent: without this precaution, it appears confufed, by reafon of the parts Iying too thick upon one another. For mufcular fibres, take a piece of the fleh, thin and dry; moiften it with warm water, and after this is evaporated the veffels will appear more plain and diftinct; and by repeated macerations they appear ftill move fo. The exuvice of infects afford a pleafing object, and require but little preparation. If bent or curled up, they will become fo relaxed by being kept a few hours in a moift atmofphere, that you may eafily extend them to their natural pofitions; or the fleam of warm water will anfwer the purpofe very well.

The eyes of infects in general form very curious and beautiful objects. Thofe of the libellula and other flies, as well as of the lobfter, \&c. muft firft be cleaned from the blood, \&c. after which they mould be foaked in water for fome days: one or two fkins are then to be feparated from the eye, which would be otherwife too opaque and confufed; but fome care is requifite in this operation; for if the fkin be rendered too thin, it is impoffible to form a proper idea of the organization of the part. In fome fubftances, however, the organization is fuch, that by altering the texture of the part, we deffroy the objects which we with to obferve. Of this fort are the nerves, tendons, mufcular fibres, many of whiel are viewed to mof advantage when floating in fome tranfparent fluid. Thus very few of the mufcular fibres can be difcovered when we attempt to view them in the open air, though great numbers may be feen if they be placed in water or oil. By viewing the thread of a ligament in this manner, we find it compofed of a valt number of fmooth round threads lying clofe together. Elaftic objects fhould be pulled or ftretched out while they are under the microfcope, that the texture and nature of thofe parts, the figure of which is altered by being thus pulled out, may be more fully difcovered.


Oher objects. To esamine lone's by the microfopue, Riesol ope. they flould firit be viewed as opaque objects; but aftterwards, by procuring thin llices of them, they inay be viewed as tranfparent. The fections finuld be cut in all directions, and be well wafleed and cleaned; and in fome cafes maceration will be ufeful, or the bones may be heated red hot in a clear fire, and then taken out ; by which means the bony cells will appear more confpicuous. The pores of the fkin may be examined by cutting off a thin flice off the upper ikin with a razor, and then a fecond from the fame place; applying the latter to the microfcope. 'The lizard, guana, \&ec. have two dlins, one very tranfparent, the other thicker and more opaque; and, feparating thefe two, you obtain very beautiful objects.

To view the fcales of fiflo to advantage, they ought to be foaked in water for a few days, and then carefully rubbed to clearr them from the Okin and dirt which may adhere to them. The fcales of the eel are a great curiofity; and the more fo, as this creature was not known to have any fales till they were difcovered by the microfcope. The method of difcovering them is this, Take a piece of the fkin of an eel from off its fide, and fpread it while moift on a piece of glafs, that it may dry very fmooth : when thus dried, the furface will appear all over dimpled or pitted by the fcales, which lie under a fort of cuticle or thins Akin; which may be raifed with the Marp point of a penknife, together with the fcates, which will then eafily flip out; and thus we may procure as many as we pleafe.

The leaves of many trees, as well as of fome plants, when diffected, form a very agreeable object. In order to diffect them, take a few of the moft perfect leaves you can find, and place them in a pan with clean water. Let them remain there three weeks, or a month, without changing the water: then take them up; and if they feel very foft, and almolt rotten, they are fufficiently foaked. They mult then be laid on a flat board, and holding them by the falk, draw the edge of a knife over the upper fide of the leaf, which will take off molt of the fkin. Then turn the leaf, and do the fame with the under fide; and when the kin is taken off on both fides, walh out the pulpy matter, and the fibres will be exhibited in a very beautiful manner. The leaf may be flit into two parts, by fplitting the flalk; and the kins peeled from the fibres will alfo make a good object. This operation is beft performed in the autumn ; the fibres of the leaves are much ftronger at that feafon, and lefs liable to be broken.-The internal Aructure of thells may be obferved by grinding them down on a hone: and all ores and minerals thould be carefully walhed and brufted with a fmall brulh, to remove any fordes that may adhere to them.

To view the circulation of the llood, we mult obferve living animals of the moft tranfparent kind.A frmall eel is fometines ufed for this purpofe; in which cafe it muf be cleanfed from the flime naturally adhering to it; after which it may be put into a tube filled with water, where it can be viewed in a fatisfactory manner. The tail of any other fmall filh may be viewed in the fame manner, or put upon a lip of flat glafs, and thus laid befoie the microfope. B5 filling the tube with water when an eel is made ufe of

## M I C

Misufecpe:re peevent in a great meafure the fiminefs of the animal from foiling the glafe.

The particles of the blood form a very curious object, and bave been carefully viewed by different philofophers; who, neverthelefs, differ from one another very much in their accounts of them. The beft method of viewing thefe is to take a fmall drop of blood when warm, and fpread it as thin as polible upon a that piece of glafs. By dihuting it a little with warm water, lome of the large globulcs will be feparated from the fmaller, and many of them fubdivided ; or a fmall drop of blood may be put irto a capillary glafs tube, and then placed before the microicope. Mr Baker advifes warm nilk as proper to be mised with the blood; but Mr Hewfon, diluted the blood with its own ferum : and by this method he could preferse the fnall particles entire, and view them diilinctly ; and thus he found that they were not globular, as had been imagined by other anatom:fts, but flat. Haring thaken a piece of the craffamentum of the blood in ferum till the latter became a little coloured, he fpread it with a foft hair pencil on a piece of thin glafs, which he placed under the microfcope, in fuch a manner as not be quitc horizontal, but rather higher at one end than the other. Thus the ferum flows from the higher to the lower part; and, as it Hows, fome of the particles will be found to fwim on their flat fides, and will appear to have a dark foot in the middle; while others will turn over from one fide to the other as they roll down the glafs. Many cruel experiments have been tried in coder to obferve the circulation of the blood in living creatures, and an apparatus has been invented for viewing the circulation in the mefentery of a frog; but as this can anfier no ufeful purpofe, and will never be put in practice by peffons of humanity, we forbear to mention it.
II. Befides the objects for the microfope already mentioned, there are innumerable others, fome hardly vifible, and others totally invirible, to the maked eye; and which therefore, in a more peculiar fenfe, are denominated

Microfocoic Animals. They are the animalcules or moving bodies in water, in which certain fubftances have been infufed; and of which there are a great many different kinds. Thefe animalcula are fometimes found in water which we would call pure, did not the microfcope difcover its minute inhabitants; but not equally in all kinds of water, or even in all parts of the fame kind of it. The furfaces of infufions are generaily covered with a fcum which is eafily broken, but acquires thicknefs by fanding. In this foum the greatcit nu:nber of animalcules are ufually found. Sometimes it is neceffary to dilute the infufions; but this ought always to be done with water, not only dillilled, hut viewed through a microfcope, left it hould alfo have animalcules in it, and thus prove a fource of deception. It is, however, moft proper to obferve thofe minute objects after the water is a little c\%apozated; the attention being lefs diverted by a few objects than when they apjear in great number. One or two of the animalcules may be feparated from the reft by placing a fmall drop of water on the gla's mar that of the infurion; juin them together by making a fmall comextun betweco them with a pin, and as

## M I C

foon as you perceive that an animalcule has entered the Miervicope. clear drop, cut ofl the connexion again.

Eels i: patte are obtained by boiling a litue flour and water into the confiftence of book:binders pafte; then expofing it to the air in an eren vefiel, and beating it frequently together to keep the furface from growing monidy or hard. In a few days it will be found peopled with myriads of little animals vifible to the naked eye, which are the eels in queftion. They may be preferved for a whole year by keeping the paile moiltened with water; and while this is done, the motion of the animals will keep the furface from growing mouldy. Mr Baker durects a drop or two of vinegar to be put into the pafte now and then. When they are appliid to the microfcrope, the patle mult be ciluted in a piece of water for them to liwins in

Numberlefs animalcules are obferved by the microfcope in infufions of pepper. To make an infufion for this purpofe, bruife as much common black pepfer as will cover the bottom of an open jar, and lay it thereon about half an inch thick : pour as much ioft water into the veffel as will rife about an inch above the pepper. Shake the whole we!l together: after which they mult not be flirred, but be left expofed to the air for a few days ; in which time a thin pellicle will be formed on the furface, in which innumerable animals are to be obferved by the microfcope.

The microfopic animals are fo different from thofe of the larger kinds, that fcarce any fort of analogy feems to exift between them; and one would almolt be tempted to think that they lived in coniequence of laws direetly oppofite to thofe which preferve ourfelves and other vifible animals in exiftence. They have 'been fyftematically arranged by O. F. MTuller ; though it is by no means probable that all the different claffes have yet been difcovered. Such as have been obferved, however, are by this author divided in the following manner:
I. Such as have no external organs.

1. Monas: Punctiformc. A mere point.
2. Proteus: Mutapilis. Mutable.
3. Volvox: Sphæricum, Spherical.
4. Enchelis: Cylindracea. Cylindrical.
5. Vibrio : Elongatum. Long.

* Membranaceous.

6. Cyclidium : Ovale. Oval.
7. Paramecium: Ohlongum. Oblong.
8. Kolpoda : Sinuatuni, Siruous.
9. Gonium : Angulatum. With angles.
10. Burfaria. Hollow like a purfe.

## II. Thofe that have cxteenal organs.

* Nalicd, or not enclofed in a fhelt.

1. Cerearia : Caudatum. With a tail.
2. Trichoda: Crini:um. Hairy.
3. Kerona: Corniculatum. With horns.
4. Himantopus: Cirratum, Cirrated.
5. Leucophra: Ciliatum undique. Every part ciliated.
6. Vorticella: Ciliatum apice. The apex ciliated.

* Corcred with a thell.

7. Brachionus: Ciliatum apice. The apex ciliated.

## M I C

## Microfeope.

 $\underbrace{\text { Microfeope. }}$In the treatife on Helmintionogy wider the fifth order of the clafs vermes, viz. Infuforia, the genera here enumerated have already been noticed according to an arrangement fomewhat difierent, and a few of the fpecies have been defcribed. For the lake of thofe Who wifh to profecute microfcopical inf̨uiries we flall introduce defcriptions of a few more, and paticularly thofe whole habitats are lnown.

## 1. Atenar.

This is by our author defined to be "an invifible (to the noked eye), pellucid, fimple, puncliform norm ;" but of which, fmall as it is, there are feveral Ppccies.

The monas term or gelatingfa; is a fmall jellylike point, which can be but imperfectly feen by the Gngle microlcope, and not at all by the compound one. In a full light bley totally difappear, by reafon of their tramparency. Sume infufons are fo full of them that farce the leaft empty flace can be perceived; the water itfelf appearing compored of innumerable globular points, in which a motion may be perceived fomenhat fimilar to that which is obfersed when the fun's rays dhine on the water; the whole multitude of animals appearing in commotion like a live of bees. This animal is very common in ditch-water, and in almuft all infufions either of animal or regetable fub. fances.

Monas atcmus or albida; white monas with a variable point. This appears like a white point, which through a high magnifier appears fomewhat egg-thaped. The fmaller end is generally marked with a black point, the fituation of which is variable; functimes it appears on the large end, and fometimes there are two black fuots in the middle. This fperies was found in fea water, which had been kept through the whole winter, but was not very fetid. No other kind of animalcule was found in it.

## II. The Proteus.

An invifble, very fimple, pellucid worm, of a variable form.
The tenax, running out into a fine point." This is a pellucid gelatineus body, flosed with black molecules, and likewife changing its figure, but in a more regular order than the former. It firf extends itfelf in a Atraight line, the lower part terminating in a bright acute point. It appears to have no inteflines; and when the globules are all collected in the upper part, it nest draws the pointed end up toward the middle of the body, whicls affiumes a round form. It goes through a number of different fhapes, part of which are defcribed under the article Ammalcuif. It is found in fome kinds of river water, and appeare confined almolt entirely to one place, only bending fidewife.

> III. Volvos:

An invifible, very fimple, pellucid, $f_{p}$ herical worm.
The punclum ; of a black colour, with a lucid point. This is a fmall globule, with one hemifphere opaque and black, the other hacing a cryftalline appearance; and a veliement motion is obferved in the black part.

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It moves as on an axis, frequently paling through the Wicrormpe. drop in this manner. Many are often feen joined together in their panage through the water; fometimes moving as in a little whirlpool, awd then feparating. They are found in great numbers on the furface of feied fea water.

The globulus, with the hinder part fomewhat ob, fcure, fometimes verges a little towards the oval in its thape, having a llow lluttcring kind of motion, but more quick whon difturlserl. The inteftines are lat juft vifible. It is found in molt veretable infufions, and is ten times larger than the monas lens.

The lunula, with lunular molecules, is a fmall roundifh tranfparent body, confiling of an innumerable moltitude of he mogetron, molecules of the thape of a erecent, without any common margin. It moves continually in a twofold manacr, viz. of the molecules atmong one another, and the whole mafs turning flowly round. It is foumd in marlhy places in the begiming of fpring.

## IV. Enclutis.

A fimple, invifible, cylindric worm.
The tiridis, or green enchelis, has an obtufe tail, the forc part torminating in an acute truncated angle; the inteftines are oblcure and inditinct. It continually : arics its motion, turning from right to left.

The puncififera, having the fure part obtufe, the hinder part pointed. It is opaque, and of a green colour, with a fmall pellucid fpot in the fore part, in which two black points may be feen; and a kind ot douhle band crofies the middle of the body. I'he hinder part is pellucid and pointed, with an incilion fuppofed to be the mouth, at the apex of the fore part, It is found in marthes.

The pupzla, with the fore part papillary, is fourd in dunghill water in November and December: it has a rotatory motion on a longitudinal axis, and moves in an oblique direction througlh the water. Both ends are obtule; and the hinder part is marked with a tranfparcht circle, or circular aperture.
V. Vibrio.

A very fimple, invifible, round, and rather long worm.
The lincola is found in moft vegetable infufions in fuch numbers, that it feems to till up almoft the whole of their fubftance. It is fo fmall, that with the beft magnifices we can difcern little more than an obfcure tremulous motion among them. It is more fender than the monas terma.

The ferpens, with obtufe-windings or lexures, is found in river water, but fetcom. It is flender and gelatinous, refembling a firpentine linc, with an intefline doun the middle.

The fpirillum is excecdingly minute, and twiffed in a fuiral form, which feem; to be its ratural flape as it never untwifts itclef, but moves forward in a ftraight line, vibrating the hind and fore parts. It was found in 1782 i it an infufion of the foncizus arvenfis.

The vicrniculus has a nill:y appeararce, with an obtufe apex, and a languid undulatory motion, like that of the common wom. It is fourd in marlly water in

D Nuvember

Microfoge November, but feldom. It is thought to be the animal meationed by Lecuwenhoick as found in the dung of the frog and Spawn of the male libellula.

The fagitha, with a fetaceous tail, has a lung and flexibie body; broadelt about the niddle, and filled these alfo with gray moleculcs; the fore pa:t being drawn out into a thin and tranfarent neck, and the upper end thick and black. It is found in falt water, ind feems to move by contrating and extending its s:cct:

## VI. Cyclidium.

> A limple, invifible, that, pellucid, orbiculat or oval worm.

The bulla, or osbicular bright cyclidium. This is found occafiona!ly in an infufion of lay. It is very pellucid and white, but the edges fomewhat darker ilan the refl. It moves ilowly, and in a femiciscular direction.

The miditan is reery peilucid, and fplendid like cryAnal ; and of an eiliptical figure, with a line through the whole length of $i$. 'The motion is fwift, interrupted, and fluttering.

## VII. Paransccium.

An inv:nble, membranaccous, hat, and pellucid worm.
The cherufaits is found in falt water, and differs very little from the former, only the ends arc more obtufe, and the margins are filled with black giovules.

The verfutum is found in ditches, and lias an oblong, grecn, and gelatinous-body, filled with molecules; the lower patt thicker than the other ; and both ends obtufe. It propagates by divifion.

## VIII. Kolpoda.

An invifible, pellucid, flat, and crooked worm.
The lamella is vezy feldom met with. It refembles a long, narrow, and pellucid membrane, with the hind fart obtufe, narrower, and curved towards the top. It lias a vacillatory and very fingular motion; going upon the farp edge, not on the fat fide as is ulual with nilcrofcopic animals.

The gal/inula is found in fetid falt water; and has the apex fomewhat bent, the belly oval, conver, and flriated.

The rofrum is found, though fcidom, in water shere the lemna grows; and has a flow and torizontal motion. 'lhe fore part is bent into a kind of hook; the hind part ubiufe, and quite filled with black mole. cules.

The riquetra was found in falt water, and appears to comfir of two membranes; the upper fide flattened, the lower consex, with the apex bent into a kind of thoulder.

The a/fmilis is found on the feacoaf, and has an cliiptic mafs in the midule, but is not folded like the former. The margin of the fore part is notched from the top to the middle; the lower part fwells out, and zonracts again into a fmall point.

The cucallulus is found in an infufion of the fonchus -venfas It is very pellucid and cryfallines, with fe-
veral giobules, and has an oblique incifion a litule below dicororope. the apes.

Tlee rar, or craffe, is found in an infufion of hay, commonly about 13 hours after the infufion is made, and has a quick and vacillatory motion. Its body is yel. law, thick, and fomewhat opaque; curved a little in the middle, fo that it refembles a kidney; and fu!l of molecules. W'hen the water in which it fwims is about to fail, it takes an oval form, is comproffed, and at laft burfs.

## IX. Goriuan.

## An invifible, fimple, fmooth, and angular worm.

The puivinatum is found in dunghills; and appears like a little qualrangular mombrane, plain on both fides; but with a large magnifier it appears like a bollter formed of three or four cylindric pillows funk here and there.

The corrugatum is found in various kinds of infufoons; and is formewhat of a fquare thape, very finall, and in fome pofitions appears as llreaked.

Ihe truncatum is found chietly in pure water, and then but feldom. It has a languid motion, and is much larger than the foregoing. 'The fore part is a ftraight line, with which the fides form obtule angles, the end of the fides being united by a curved line. The internal molecules are of a dark green, and there are two little bright veficles in the middle.

## X. Burfaria.

A very fimple, hollow, membranaceous worm.
The truncatclla is vifible to the naked eye; ulite. oval, and truncated at the top, where there is a large aperture defeending towards the bale. Moft of them have four or five yellow eggs, at the hottom. They move from left to right, and from right to left; aicending to the furface in a Atraight line, and fometimes rolling about while they defcend.

The bullina is pellucid and cryalline, having fphoth. did globules of different fizes fwimming about with it. The under fide is conves, the upper hollow, with the fore part forming a kind of lip.

The hirundinclla has two fmall projecting wings, which give it fomewhat of the appearance of a bird: and it moves fomething like a fwallow. It is invifible to the naked eve; but by the microfcope appears a pellucid hollow membrane.

The duplolla was found among duckweed, and appears like a cryftalline mombrane folded up, without any vifible intclines cxcept a finall congeries of points under one of the folds.

## XI. Cercaria.

An invinible tranfparcht worm with a tail.
The gyrinus greatly refermbes the [permatic animal. culcs. It has a white gelatinous body; the fore part fonsewhat globular; the hind part round, long, and pointed. Sometimes it appears a little complafled on each fide. When fwimming it keeps its tail in continual vibration like a tadpolc.

The giliba is found in the infufions of hay and other vegetables;

Microfepe.vegctables; and is fmall, opaque, gelatinous, white, and without any vifible inteftines.

The inquieta is found in falt water, and is remarkable for changing the fhape of its body: fomctimes it appears fihherical, fometimes like a long cylinder, and fometimes oval. It is white and grclatimous, the tail filiform and flexible, the upper part vibrating violently. A pellucid globule may be obferved at the bafe, and two very fmall black points near the top.

The turbo, witl a tail like a brille, is found among duckiveed. It is of a talcy appearance, partly oval and partly fpherical ; and feems to be compoicd of two globular bodies, the lowermoit of which is the fowallest, and it has two little black points like eyes on the upper part. The tail is fometimes traight, fometimes turned back on the body.

The poduria is found in November and December, in marlhy places covered with lemna. It is pellucid; and feems to confift of a head, trunk, and tail: the head refembles that of a herring ; the trouk is yentricofe and full of inteftines, of a firal form and black colour. The tail moft commonly appears to be divided into two brifles. 'The inteflines are in a continual motion when the body moves, and by realon of their various thades make it appear very rouch. There are likewife fome hairs to be perceived. It turns round as upon an axis when it moves.

The viridis is found in the fpring in ditches of flanding water; and in fome of its ftates has a confiderable relemblance to the laft, but has a much greater power of changing its fhape. It is naturally cylindrical, the lower end charp, and divided into twon parts; but fonctimes contracks the head and tail fo as to affume a Cpherical figure.

The fetifera is found in falt water, but feldom. It is fmall, the body rather opaque, and of a round figure. The upper part is bright, and fmaller than the selt: the trunk is more opaque; the tail flarp, and near it a little row of fhort hairs. It has a flow rotatory motion.

The hirta was liliewife found in falt water. It is opaque and cylindrical ; and when in motion, the body appears to be furrounded with rows of fmall hairs feparated from each other.

The pleuronectes is found in water which has been kept for feveral months. It is membranaccous, rondilh, and white, with two blackifh points in the fore part, the hinder part being furnifhed with a nender tharp tail. It bas orbicular intellines of different fizes in the middle; the larger of them bright. The motion is vacillatory; and in fwimnoing it keeps one edge of the lateral membrane upwards, the other folded down.

The tripos is flat, pellucid, trianguiar, having each angle of the bale or fore part bent down into two linear arms, the apex of the triangle prolonged into a tail. It is found in falt water.

## XII. Lencopira.

An invifible, pellucid, and ciliated worm.
The mamilla is of a dark colour, and filled with globular molecules; fhort laars are curved inwards; and it occafionally projects and draws in a little, white protuberance. It is pretty comnon in marfly water.
 loured anmaleule, hiled with uparpice moleculew, and --vcovered with !hore lairs; generaliy buoving in a fraight line. It is found in lalt watcr.
'The lurfa:a ; found in talt water, and is fimilar in many retpect, to the former. It is of a long oval flapre, bulying in the middle, and filled with green moiccules, everynhere ciliated except at the apex, which is truncated and lhaped fomewhat like a purfe; the hairs are fomeines collected into little fafcicles.

The pofthoma is globular, and covered as it were with a pellucid net; is round in fetid falt water.
'Ike./ignata is common in falt water in the month. of November and December. It is oblong and lisdepref. fed, with a black margin fitled with little melecules, but more particularly ditlinguibed by a curved line in the middle fomenhat in the thape of the letter $S$; one end of which is fometimes bent into the wrm of a fmall fpiral.

## XIlI. Trichuda.

An invifiole, pellucid, hairy werm.
The gyrinus is one of the fraallelt of this genus, and is found in falt water. It is finooth and free from hairs, except at the fore part, where there are a lew.

The nigra was found in falt water, and has an opaque body; but when at reft ouc fide appears pellucid. When in violent motion, it feems entively blact.

The pubes is found in water where duckinced grows, chiefly in the month of Deccmber. It has a burch above the hind part marked with black foots, depreffed towards the top, a little folded, and fomceshat convës on the under part. 'The apex is furnilhed sith hairs, but they are feldom vinble till the creature is in the agonies of death, when it extends and moves them vehemently, and attempting as it wereto draw in the very laft drup of water.

The paters is found in falt water; and is of a long cylindical thape, fillex with molecules, the fore pare bright and clear, with a long opening near the to? whizh tapers to a point, and s befet with hairs.

The firiata is found in the month of December in river water. It is a beautiful ansmalcule, of a fox colour. It is of an oblong fhape, the lower end fomewhat larger than the other. It has a Cet of flreaks running from one end to the other, and at the abdomen a doubie row of little eggs lying in a tranfverfe direction.

The wiula is found in the infufon of hay and othet vergetables. It is fin: times longer than broad, round, flexuous, of an equal fize, the greater part flled with obfcure molecules; the fore part wather empty, with an alimentary canal and lucid globules near the middle. The margin of the fore part is corered with fhort hairs.

The linter is found in an infufic: of old grafs. It is cgg-fhaped, oblong, with both extremities raifed fo that the bottom becomes conrex, and the upper part depreffed like a boat : it is of different fhapes at different ages, and fometimes has a rotatory motion.

The paxillus is found in Calt water; and is long, fu?l of gray molecules; the fore part truncated and hairy, and rather fmaller than the other.

The vermicularis is found in river water; and is pe!D 2

Tucid
 $\mathrm{c} \therefore$
'1'ne mäkou is fund in falt water, Lut versuraly. I: in chlorg, cilla.ed, with a giuhulat orex, a dilatable neck, and a ki:id of peritaltic motion perceivabee whitin :'.

The porillom is Crequently found in manher. It is cyominical, pellucin, nufcular, and capable of bring fulded up. 1s appears duble ; the interior part full of mol-u li, wit. ath orbicular noufcular appendage, which it cur) ofen and mut, and which forms the mou: $l_{1}$. The ca. - al par: is membranaccous, pellucid, diated. and matked with tranfiveref freaks; and it can protruce or draw in the orbicular mentorane at pleafure. Some have four articulations in the tui , others five; and it las teso pairs of brillies, one placed at the fecond joint, the oiner at the latt.

The re, ins is found in river water. It is fmooth, peldich, baving the fore part dilated into a femicircle, graduat decreaing in breadh towards the tail. I'te tront is hairy, the hairs fanding as rays from the femicroular elge: one of the edges is lometimes conErast.

The $d$ ", hinus is found in liay that has been infuled for fome montis. It is peilucil, fmocth, and egg-thafes'; the hinder pait terminating in a tail ahout half the lengtio of the wody, dilated at the upper cod, truncated, and aiscos - bent upwards. It moves fometimes cn its bel'y and fometimes on is fide.

The roflrain is found in water where duckweed has becn kept. It is depreffed, capable of changing its fiane yellow, with long ciliated hairs; it has four feet tarering to a point. one of them longer than the relt. Buth feet and hairs are within the margin. The thape of the body is generally triangulat; the apex formed into an obtufe beak, which the creature fometimes draws in fo that it appears quite round.

The charon was found is falt water. It is oval, and refembies a boat as well in its motion as thape; the uppe: fart is hollowed, the under part furruwed and conrex; the l?crn round, with feveral hairs proceeding form it.

## XIV. Kerona.

## An insinble worm with horns.

The rafollum is found in river water. It has three row's of horns on tise back, which occupy almoft the whole of it.
lile cypris is found in water covered with lemna. It is lomewhat of a pear hiape. comprefed, with a broad and blunt fore part ; the front furnifhed with hairs, or little vibrating points inferted under the edre, fourter in the hind part, partly extended itraight, and partiy bent down, having a reirograde metion.

The calvisiun is found in the infulion of regetables. 'I he loody is broad and flat, both fides obtufe, filled witls blach molecules, and there is a black fpot near the hinder part, where there are likewife a few fhort briftes.

The pughlato is found in falt water. It is oval, convex; one edge of the hinder part finuated, both cuds fer with laairs, and fonc horns on the fore part.

## XV. Himatitopus.

## A peilucid, invitible, and cirrateal worm.

The acaras is lively, conical, ventricofe, full of black molecules, with a bright and tranfparent fore part. The lower part of the apex has rows of long hairs on the under part fet like rays. Four locks of long crooked hair or feet proceed from the belly, and it is consinaally mowing thefe and other hairs in watous directions.

The turio is a lively diverting animalcule, fmooth, pellucid, full of imall points, the fore part clubbed and a little bent, the hinder part narrow ; the bafe obliquely truncaied, and terminating in a tail 17 retched out tranfverfely. The top of the head and middle of the back are furnifhed with long and vibrating hairs; three moreable and llesible curls lang do:m from the fide of the head at a diftance from each other. When the creature is at reit, its tail is curled; but when in motion, it is drawn tight and extended upwards.

The famin is found, though feldom, in water wizere the lemna grows. The cilia are longer than the hairs, and are continually ribrating: it has two moveable curls langing $\because$. the fide of the head.

The charon is fomd in fea water, but rarely. It is oval, pellucid, and membranous, with longitudinal fu:rows and feveral bent diverging rows of hair below the middle, but none on the hinder part.

## XVI. Vor-icella.

A naked worm with rotatory cilia, capable of conteaf. ing and extending itfelf.
The lunifera is found in falt water; has the fore part obtufe, the bafe broad, and hollowed away like a crelcent, with a lhort protuberance in the midalle of the concave part: the fore part is ciliated.

The burfotn is found in falt water, and is ventricofe, crammed with molecules; the fore part truncated, and both fides of it pellucid : there is a prominent parilla in the middle, which when the snimalcule is at $r \in\left\{\begin{array}{l}\text { appears motched, the edge of the aperture being }\end{array}\right.$ ciliated; the hairs are capable of moring in various directions.

The fimarimm is found in Osober, with the leffer lemna, and is one of the monf frgular of the microfopic animalculcs. When vicwed fidewife, it is fometimes neally cylindrical, only tapering a little towards the hinder part, and hasing a broad pellucid edge. Viewed from thic top, it has lumetimes a broad face or din, furnifhed with radiating laaiss, the under part contracted into a globular lhape, of a dark green colour, and filled with fmall grains.

The muliformis is found in falt water, and very much refembles the former.

The nigra is found in Auguit in meadows covered with water. It may be feen with the naked cye, appearing like a black point fwimming on the burface. Through the $n$ icrofcope it appears as a fmall conical body, obtufe and ventricofe at one end, and acute ai the other. When the extromities are cstended, two fimall whice looks become vifible, loy the affitance of

## M l C.

Werofere which it moves in the water, and it probatly has a rotatory organ: it moves continually in a vacillating manne: on the top of the water.

The ocreata is met with in rivers, though very feldom, and in thape fomewhat refembles the lower part of a boot. The apes of the upper part is truncated and ciliated, the hee! pointed, and the foot round.

The relog is as boad as long, and the apes trancated and ciliated; both angles of the bafe projecting outwards, o:e fomewhat like a wart, the other like a finger. It is found in marfhy waters.

The pepillar is is likewife found in marhes where the com:erva nitida grovis. It is ventricofe; the fore part trencated, with a papillary tail, and a beautiful papillayy excrefence on the fide.
'The crategaria is found in the month of April, both in the mud and on the ail ot the monoculus quadricornis. They are gencrally heaped together in a fphenical form, and united to onc common ftalk. They are likewife ofte: to be found without a pedicle, the body rather contracted, the aperture circular, and forrounded with a marked margin. It has two fanll arms; and with a powerful magnifier a violent rotatozy motion may be obferved. Sometimes an individual will feparate from the community, and move in a kind of fpiral line for a little time, and then go back to the reft.

The rotatoria is the wheel animal deferibed by Mr Baker; and of which an account is given under the article Animalcule.

The furcata is commonly found in water, and has a cylindric body with a rotatory organ, confifing of a ro:y of hairs at the apex : the tall is divided into two parts, turning a little inwards. When at reit it joins the fegments of the tail, but opens them when in motion.

The citrina is found in 凡agnant water; the head full of molecales, round, everywhere of an equal fize, and very tranfparent. Both fides of the orifice are ciliated, and each has a rolatory mwion appearing fometimes without and fometimes within the edge of the mouth.

The comaliaria is the fame with the lell anmal memtioned by Mr Baker. See the arlicle Anivalcule.

The acinofa inhabits that whitinh fubnance which of ten entirely covers plants, wood, hhelis, \&c. When this fubflance is exarained by a micicicope, it appears to be wholly compofed of living amimals of the folype kind. See Polxpe.
$\left.\begin{array}{l}\text { The pyraria. } \\ \text { The ancfutica. } \\ \text { The dig iulis. }\end{array}\right\}$ Sae the article Polyfe.
XYII, Brachiunus.
A contractile worm, covered with a fheil, and furnihed with rotatory cili:.
The pettlla is found in marthy water in the wintertimue. It is univaive, the thell oval, plain, ciyfalline, with the anterior part terminating in two acute points on both fides, thcugh the intervening face is commonly filled up with the head of the animal. By thefe points it faliens itfelf, and whirls about the body erect. The rotatory cilia are perceived with great dif. ficulty.

To what has been already frid on this fubjeat, worler whan en the article Anmacume, we liall here add the follow. ing obfervations from Nir Adams,-" How many kiuc's of thefe iuvifitles thens may be ('ass he), is yet unknown ; as they are wifeerned of all hiect, from thofe which arc barely inviin le to the naked eye, to foch an refith the force of the microftope as the tixed flars do that of the telefcore, and with the greate:l poncrs hitherto inventel appear only as fo many moving points. The fmalloft living ercatures our inftroments can thow, are thofe which inhah the waters; for though animalcula equally minute may lify in the zin, or crecp unon the earth, it is fcarcely polible to get a view of them; but as water is tranfarent, by confining the creatures within it we can tafly oblerve them by applying a drop of it to the glailes.
"A Anmalcoles in general are obferved to more in all directions with equal eafe and rapidity, fometimes obliqueiv, fometimes liraight forward; fometimes moving in a circular direation, or solling upon one ancther, ruming backwards and forwards throuth the whole extent of the drop, as if diverting themelves; at other times greedily atlacking the littie parcels of mater they meet with. Notwithtanding their extreme minutenef, they know how to avoid obllacles, of to prevent any interference with one another in their motions: fometimes they will foddenly change the direction in which they move, and take an oppuite one; and, by inclining the glals on which the drop of water is, as it cam be made to move in any direction, fo the animalcules appear to move as cafly againit the fiteam as with it. When the water begins to evaporate, they flock towards the phace where the flud is, and thow a great anxiety and uncommon agitation of the organs with which they dras in the water. Thefe motions grow languid as the water fails, and at latt ceafe altugether, without a poffibility of renewal if they be left dry for a thort time. They fultain a great degree of cold as well as infeces, and will perill in much the fame degree of heas that delloys inlêts. Some animalcules are produced in water at the freezing point, and fome infects live in frow. -hy mixing the leat drop of arine with the water in which they liwim, they intantly fall into convultions and die.
"The fome rule feems to hold good in thofe minute creatures, which is obfervable in the larger aminals, viz. that the la:ger kinds are lefs mumerous than fuc'r at are fmaller, while the fmallett of all are focad in fuch multitudes, that there feen to be myriads for one of the others. They increafo in fize, like other animais, from thicir birth until they have atained their fult growth; and when deprived of proper nourihment, they in like manner grow thin and pcrill.:

The modes of propagation among thefe animalcules are various, and the obfervation of them is extremely curiouc. Some multiply by a tranferefe civition, as is obfored under the atticle Ashamicries : and it is remarkable, that thrugh in general they avoid one another, it is not uncommon, when one is nearly dividur, to fee anothcr puin itfelf upon the fmail mock which joins the two bodies in order to accelerate the fepara tion.--Oihers, witen about to muitiply, fis: themferws to the botom of the water; tion becoming firt ob: long, and aiterwards roumd, turn zapidly as on a centre, but perpetually va:ying the direction of their rotatery

A:Mernere notion. In a little time, two linas forming a crofs are perceived: after which the fpherule divides ir:o four, which gros, and are again divided as before. A chird hind n altiply by a longitudinal divifion, which in fous becim in the fore part, in others in the lind Eas!: and from others a fmall fragment detaches itfeif, which in a hore time aflumes the flape of the parent animaicuic. Lattly, others propagate in the fame manner as the more perfect animals.

In our obfervations under the atticle Asmalcuie, we fuegefted foms doubts whetber ail thore minu:e bo dies which go under the name of animalcules really do entoy animal life; or whether they are not in many caies to be acconted only inanimate and exceedingly minuie points of matte: actuated by the internal motion ai the thind. This has alifo been the opinton of others: but to all hypothefes of this kind Mr Adams makes the following reply: "From what has been frid, it clearly appears, tliat their motions are not puzely mecharical, but are produced by an internal fontaneous principle; and that they mult therefore be placed among the cla?s of living animals, for they poffers the firongeil marks and the mort decitled charaters of animation ; and, confequently, that there is no foundation for the fuppofition of a chaotic and neutral kingdom, which can anly have derived its origin from a very tranfieat and fugefficial view of thefe animalcules.-It may aifo be further obferved, that as we fee that the motions of the limbs, 各c. of the larger animals, are produced by the mechanical confruetion of the body, and the action of the foul thereon, and are furced by the ochlar demonftration which arifes from anntomical difiection to acknowledge this mechanifm which is ndagted to produce the carious motions neceflary to the animal; and as, when we have recourfe to the microSope, we find thofe pisces which had appeared to the r.aked eye as the primary mechanical caufes of particuIar motions, to conill themfelves of leffer parts, which are the caules of motiun, extenfion, \&c. in the larger ; when the itmeture therefore can be traced no farther by the eye, or by the glaiks, we have no right to concluce that the patis which are insifible are not equally the fubject of mecham: fn : for this would be only to affert, in ciher worls, that a thing may esill hecaufe we fee and feel it, and have no caillonce wt.en it is not the wbje of our fenfes. - The fame train of reafoning may be applied to microfopic infects and animalcula : we fee them move; but becaufe the muffes and members which occafion thefe motions are incifitle, ftall we infer that they have not mufclec, with organs appropriared to the motion of the whole and its parts? To fay that they exift not hocaufe we camot perceive them, reould not be a rational conclufion. Our fenfes are indeed given us that we may comprchend fome effects; but then we have allo a mind, with realon, befowed upon us, that, from the things which we do perceive with our fenfes, we may deduce the nature of thofe caufes and effects which are imperceptiule to the corporeal eye."

Jenaving thefe fpeculations, however, we thall now proceal to give : narticular

Erphanation of thic figures of the "arious amimals, weith their parts, oia, bre misrefonted iv the plates.
they adhere, end magnined by the microfcope. The Nicrciopare ftrong ground-work vifible in many places hiows the gura by which they are faftened tugether; and this connexion is llaengthened by a wiy tcnacious fubftance interpofed between the cgas, and filing up the vacant fpaces. Fig. 34. Thows a vertical fection of the eggs, exhibiting their oval mape.Fig. 35. is an horizontal fection through the midule of the egg. The'e eggs make a beautiful appeararice theough the microfcope. The fmall figutes $a, b, c$, reprelent the objects in their natural fate, withcut being magn:fied.

Fig. 36. Ghows the larya of the mufa chanclenn, an aquatic infect. When riewed by the naked cye. it appears (as here reprefented) to be compofed of twelve annular divifions, feparating it into an head, thorax, and abdomen; but it is not eafy to difinguifh the two laft parts from each other, as the inteftines lie equally both in the thorax and abdomen. The tail is furaillied with a fine crown or circle of hair $b$, diffoofed in the form of a ring, and by this means it is fupported on the furface of the water, the head and body hanging doun towards the botom, in which pofure it will fometimes remain for a confliderable time without any motion - When it has a mind to fink to the bottom, it clofes the hairs of the ring, as in fig. 37. Thous an hollow fpace is formed, including a fmall bubble of air; by enlarging or diminifhing which, it cen rife or fink in the water at pleafure. When the bubble efcapes, the infeat can replace it from the pulmonary tubes, and fometimes confiderable quantities of air may be feen to efcape from the tail of the wom into the common atmofphere; which operaticn may cafily be obferved when the worm is placed in a glals of water, and affords an enteriaining fpechacle. The frout of this infeet is divided into three parts, of which that in the middle is immoveable; the other two, which grow from the dides of the middle one, are muveable, and vibuate lihe the tongues of lizards or ferpents. In thefe h:teral parts lies moft of the creature's llrength; for it walks upon them when out of the water, appearing to walk on its n.outh, and to ufe it as the parrot does its beak to afilt it in climbing.

The larra is fhown, fig. 38 . as it appears through a microfcope. It grows narrower towards the head, is large!t about that part which we may call the thorax, converges all along the abdomen, and terninates at length in a tharp tail furrounded with hairs, as has already been mentioned. The twelve annular divifions are now extremely vifible, and are marked by numbers in the plate. The flin appears fome:rhat hard, and refombling thagreen, being thick fet with grains pretty equally dill ributed. It has nine hules, or firacula, protably for the purpofe of breathing, on each lide; but it has none of thefe on the tail divifion $a$, nor any cafly vifible on the third from the head. In the latter, indect, it has fome very fimail holes concealed under the fikin, near the place where the embryo wings of the future fly are lid. "It is remarikable (fays Mr Adams) that caterpillare, in general, have two rings without thefe firacula. perhaps becaure they change into flies with four wings, wherens thi- werm produces a lly with only two." "The ikin of the larva is adurncd with oblong black furrows, fpots of a light colour, and orbicular rinos, from which there gencrally fyrings

Miceorepe a hair ; but only thofe hairs which grow on the inlect's fides are reprefented in the figure. There are alfo fome larger hairs here and there, as at $c c$. The difference of colour, however, in this worm arifes only from the quantity of grains in the fame fpace; for where they are in very great mumbers, the furrows are darker, and paler where they are lefs plentiful.

The head $d$ is divided into three parts, and covered with a llain which has hardly any difcernible grains.The eyes are rather protuberant, and lie near the fnout; on which lat are two fmall horns at $i i$. It is crooked, and ends in a harp point as at $f$. 'The legs are placed near the fnout between the finufes in which the eyes are fixed. Each of thefe legs confifts of thrce joints, the outermoft of which is covered with fliff hairs like briftes $g \mathrm{~g}$. From the neast juint there 〔prings a horny bone $h h$, ufed by the infect as a kind of thumb: the joint is alfo compofed of a black fubltance of an intermediate hardnef's between bone and horn; and the third joint is of the fame nature. In order to difinguilh thefe parts, thofe that form the upper fi.les of the mouth and eyes mult be feparated by means of a fmall kinife; after which, by the affifance of the microicope, we may perceive that the leg is articulated by fome particular ligaments, with the portion of the infect's mouth which anfwers to the lower jaw in the human frane. We may then alfo difcern the mufcles which ferve to move the legs, and dras them up into a cavity that lies between the frout and thofe parts of the mouth which are near the horns $i$ i. The infect walks upon thefe legs, not only in the water, but on the land allo. It likenvile makes ufe of them in frimming, keeping its tail on the furface contiguous to the air, and banging downward with the rell of the boly in the water. In this fituation, the only perceptible motion it has is in its legs, which it moves in a moft elegant manner, from whence it is reafonable to conclude, that the moft of this creature's flrength lies in its legs, as we have already obferved.

The fnout of this larva is black and hard; the back part quite fulid, and fomerwhat of a globulor furm; the front $f$ harp and hollow. Three membranaceous dirifions may be perceived on the back part ; by means of which, and the mufcles contained in the frout, the creature can contract or expand it at pleafure.

The extremity of the tail is furrounded with thirty hairs, and the fides adorned with others that are fmaller ; and here and there the large haits brancin out into fimaller ones, which may be reckoned fingle hairs. All thefe have their roots in the outer $\mathbb{N k} \mathrm{in}$, which in this place is covered with rough grains, as may be obferved by cutting it off and holding it againt the light upon a alip of glafs. Thus alfo we find, that at the extremities of the hairs there are grains like thofe on the Rkin; and in the middle of the tail there is a fmall opening, within which ate minute holes, by which the inlect takes in and lets out the air it breather. Thefe hairs, however, are feldom difpofed in fuch a regular order as is repreferited in fig. 38 . unlefs when the infect floats with the body in the water, and the tail with its hairs a little lower than the furface, in which cafe they are difpofed exactly in the order delineated in the plate. The leaft motion of the tail downward produces a concavity in the water; and it then affumes the figure of a wine glafs, wide at the top and narrow at the bortom. The
tail unfuers the double purpofe of fimming and breatiz. inm stup. ing, and through it the infeet receives what is the prin:ciple of life and motion to all anmals. liy means of thefe hairs alfo it can llop its motion when fwimming, and remain fufpended quictly without motion for any length of time. Its mutions in fwimming are very beautiful, efpecially when it advances with its whole body tluating on the furface of the water after filling itfelf with air by the tail.-To fet out, it firt bends the body to the right or left, and then contrais it in the form of the letter $S$, and again Arcochess it cut in a ftraight line: by thus contracting and then ex. tending the body alternately, it mores on the furiace of the water. It is very quiet, and is not dinurbed by handling.

Thefe creatures are commonly found in flathon Дanding waters in the beginning of Junc: but lome years much more plentifully than others. They crant on the grefs and other plarits which grow in fuch waters, and are olten met with in ditches floating on the furface of the water by means of their tail, the head and thoraw at the fame time hanging down ; and in this polture they turn over the clay and dirt with theis frout and feet in learch of food, which is commonly a vifcous matter met with in finall ponds and ditches. It is very harnalefs, though its appearance would feem to indicate the contrary. It is moft eafly killed for dine Ci ion by firit of turpentinc.

Fig. 39. thows in its natural fize a beautiful infect, deferibed by Linnaus under the name of Leucophis dorfigere, and which appears to be a hind of intermediate genus between a fphes and a wafp. 'The anterne are black and cylindrical, increafing in thicknefs to wards the extremity; the joint nearelt the head is yellow; the head and thorax are black, encompalfed with a yellow line, and furnithed with a crofs line of the fame colour near the head. The fcutellunis is yello:", the abdomen black, with two yellow bands, and a deep fpot of the fame colour on each fide between the bands, A deep polifited groove extends down the back from the thorax to the anus, into which the fling iums and is depolited, leaving the anus very circular; a yellow line runs on each fide of the fing. The anus and whole body, when viewed with a fnall maguifier, appear punctuated; but when thefe points are feen through a large magnifier, they appear hesa. gonal. Fig. 42. hows the infect very much magni. fiod. Fig. $+^{\mathrm{I}}$. gives a fide view of it maguified in is fmaller degree.

Fig. 42. Alows an infect lately difcovered by Mr Johin Adams of Edmonton, as he happeried to be nt an inn. It was firlt feen by fome labouring people who were there a: the time, by whom it was conjectured to be a loufe with unufially long horns, a mite, \&c. Mr Alams hearing the debate, procured the infer; and having viewed it through a microfcope, it prefented the appearance exhibited in fig. 42. The Pretc iafect feems to be quite dininet from the phalangium Cocricta cancroides of Linnaus. The latter has been defcribed by feveral authors, but nowe of their de?criptions agree with this. The abdonsen of this infect is more $4 x$. tended, the claws larger, and much more obtufe; the body of the other being nextly orbicular, the clas:; flender, and almoot terminating in a point, mare tranf. parent, and of a peler colour. Mr Marham has one

## 11 C

 prefented i:1, fo. $4^{2}$. excepting only that it wants the break or dent in tioe claws, which is fo confpicuous in this. He found that in'ect frmly fixed by its claws to the thigh of a large thy, which he caught on a Hower in Eftx in the frot week of Augult, and from which the could not difengage it without great difficulty, and tearing off the leg of the fly. 'Thi, was done upon a fiece of withing paper ; and he was furprifed to fee the little creature dpring forward a quarter of an irch, and again leize the thigh with its claws, fo that he had great offficulty in difengaging it. The nateral lize of this creature, which MITr Adans calls the bob, er-infoct, is exhihited at a.

Fig. 43. thows the infect named by M. de Geer Phyfapus, on accouit of the bladders at its fect, (Thrips platapus, Lin.) This infect is to be found in great plenty upon the thowers of dandelion, \&c. in A.e ipring and Commer. It has four wing:, two upjer and two urder ories (rcpre?ented fig. 4t.) but the two usiermoll are not to be perceised without great dificuley. They are vers long; and tixed to the upper part of the breat, lying horizontally. Both of them are rather pointed towards the edges, and have a froug nerve runving round them, which is fet with a hair fringe tuffed at the extremity. The colour of thefe wings is utitilh : the body of the infeat is tiock; the head fmall, with two !arge reticular eyes. The antennee are of an equal firce throughont, and divided inio fix oral pieces, which are articulated together.The ex:emities of the feet ate furnihed with a membranacecus and flexible bladder, which it can throw out or draw in at pleafure. It prefes this bladiler againt the fubfances on which it walks, and thus feems to fix itfelf to them; the bladder fometimes arfears concave towards the botton, the concavity diminitiong as it is lefs preffed. The in.feer is repreientcd of its natural fize at $b$.

Fig. 45. reprefents the Cinsex friatus of Linnaus, remarlable for very bright and eleganty difpofed colonne, though few in number. The head, pro: bcfois, and thorax, are black: the thorax ormamented with yellow fpots; the middla one large, and orcupying alinot one third of the pofterior part; the other two are on each fide, and triangular. The feltcilum has two yellow oblong fyote, pointed at each end. The gronnd of the elytra is a bright ycllow; fpoted and itrijed with black. The nerves are yelluw ; and there is a brilliant triangular fyot of orange, which unites the crullaceous and membranaceous parts; the latter are brown, and clouded. It is found in ti:e elm tree in Jure. It is reprefented of its matural fize at $c$.

Eig. +6. Rows the chuyfoncla ofparagi of Linneus, fo called from the larva of the infect fecding apon that phant. It is a common inlech, and very beautiful. It is of an wllong firure, with black antennec, compofed of many juints, nearly ova!. The head is a deep and Lieple blie ; the thoras red and cylindrical: the elytra arsthe, with a sellow morgin, and laving three fpots of the f.me colentr on exch; was at the bale, of an ollon form, and two united with the margin: the 1.es are blacl; but the roder fine of the bielly is of - © fame hiuc colner with the e? tra and liead. 'This it te animal, wime wi ued by li maked cye, fcarcely
$32] \quad \mathrm{M} \mathrm{C}$
appers to deferve any notice; but when examined by niaureme the microfope, is one of the noof plealing opanue obj efs "e have. It is found in June on the alparagus after it has run to feed; and it is fhown of its natural fize at $d$. De Geer fays that it is very farce in Siweden.

Fig. 47. fhows an infect of a hape fo remarkable, that naturalifts have been at a lols to determine the genus to which it belongs. In the Fauna Suecica, Limmeus makes it an attelabus : but in the laft ed.tion of the Syffema Naturee, it is tanged as a reeloe, under the title of the Meloe monociros; though of this alfo there fecms to be fome doubt. The true figure of it cais only be dilcovered by a very good microfcope. The head is Llack, and appears to be hid or buricd under the thorax, which frojechs ferward like a horn: the antemne are compoled of many juints, ard are of a dirty yellow colcur, as well as the lect : the hinder part of the thoras is soddifh, the fore part black.The elytra are yellow, with a blach longitudinal line down the future: there is a bu: 1 of the fane colour near the apes, alid allo a black point near the ba ${ }^{\text {c }}$, the whole arimal being cuiculy covered with hair. The matural iize of it is thown at $e$. It was found in May. Geoffroy fass that it lives npon unbelliferous plants.

Fig. 43-57. extibit the anatomy of the coffus caterpililar, which lives on the willow. The egg from which it proceeds is attached to the trunk of the tree by a kind of vifcous juice, which foon becomes fo hard that the rain carnot diffolve it. The egg itfelf is tery fmall and fpheroidica!, anJ, when examined by the microfeope, appears to have hroad waving furrows running through the whie length of it, which are azain crified iy clofe ftreake, giving it the appearance of a wicher bafket. It is not exactly known what time they are haiched; but as the fmall caterpillars appear in September, it is probable that the eggs are Watched fome time in Augut. When fnall, they are generally met with under the bark of the tree to which the eggs were afticd; and an agueous moifure, oozing from the hole thraugh which they got under the bark, i- frequentr, though not aluays, a dircction for finding them. Thefe caterpillars change their colour but wery little, being nearly the fame tiben young as when old. Like many others, they are capable of finning as foon as they cone from the egs. They allo change their fkin feveral times; tut as it is almoll inpoffible to rear them under a glafs, fo it is vely difficult to know exacily how often this moulting tahes place.Mr Adams conjectures that it is more fiequently than the gentrality of caterpillars de, fome having been obferved to clange mote than nine tirnes.

The coflus sencrally fatts for fome days previous to the monlting : during which time the fielny and other interior parts of tle head are detached fiom the old Raull, and retiraws it were within the neck. The new couerings foon grow on, but are at firlt very foft. When the now fkin and the other pants are formed, the old $\mathbb{k i n}$ is to be opened, and all the members withdatw from it; an operation natural!y difhoult, but which munt be rendered more fo from tie loft and weak Ithe of the creature at that time. It is always much lareer after each change.

Fom Mr dyonet's cxperiments, it appears, that the caffus

Microfope. coflus generaily pafies at leaft two winters, if not three, before it alfumes the pupa llate. At the approach of winter, it forms a little cate, the infide of which is lined with filk, and the outfide covered sith wood ground tike very fine fasw-duff. During the :whole feafon it neither moves nor eats.

This caterpillar, at its frit appearance, is not above one.twelfh of an inch long; but at latt attains the length of tiro, and fometimes of three inclies. In the month of May it prepares for the pupa flate; the firft care heing to find a hole in the tree fulficient to allow the moth to iniue forth; and if this cannot be found, it rakes one equal in fize to the future pupa. It then begins to form of wood a cafe or cone; uniting the bits, which are very thin, together by tilk, into the form of an ellipfoid, the outtide being formed of fraall bits of wood joined together in all directions; taking care, however, that the pointed end of the cafe may always te oppofite to the mouth of the hole: having finilhed the outfide of the cafe, it lines the infide with a filken tapellry of a clofe texture in all its parts, except the pointed end, where the texture is loofer, in order to facilitate its efcape at the proper time. The eaterpillar then places itfelf in fuch a polture, that the head may always lie towards the opening of the hole in the tree or pointed end of its cafe. Thus it remains at relt for fome time : the colour of the flin firft becomes pale, and aierwards brown; the interior parts" of the lead are detached from the fkull; the legs withdraw thernfelves from the exterior cafe; the body hortens; the pofterior part grows fmall, while the anterior part fivells fo much, that the fkin at laft burfs; and, by a variety of motions, is pulhed down to the tail; and thus the pupa is exhibited, in which the parts of the future moth may be eafily traced.The covering of the pupa, though at firit foft, - humid, and white, foon dries and hardens, and becomes of a dark purple colour; the pofterior part is moveable; but not the fore part, which contains the rudiments of the head, legs, and wings. The fore-part of the pupa is furnihed with two horns, one above and the other under the cyes. It has alfo feveral rows of points on its back. It remains for fome weeks in the cafe; after which the moth begins to agitate itfelf, and the points are then of effential fervice, by acting as a fulerum, upon which it may reft in its endeavours to proceed forward, and not flip back by its efforts for that purpofe.

The moth generally continues its endeavours to open the cafe for a quarter of an hour; after which, by redoubled efforts, it enlarges the hole, and prefles tinward until it arrives at the edge, where it makes a full fop, left by advancing further it thould fall to the ground. Af:er having in this manner repofed itfelf for forme time, it begins to difengage itfelf entirely; and having refted for lome hours with its liead upuards, it becomes fit for action. Mr Marfham fays, that it gencrally puthes one thind of the cafe out of the hole before it halts.

The hody of the caterpillar is divided into twelve rings, marked $\mathrm{I}, 2,3,8 \mathrm{c}$. as reprefented in fig. 48 , 49, 50, 51 each of which is difinuguithed from that which precedes, and that which follows, by a kind of neck or hollow; and, by forming boundaries to the ange, we make twelve other divilions, likewife expref.

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fed in the fagures; but to the firft of thefe the word Micerctione; ring is affixed, and to the fecond, divifion. 'To facilitate the defeription of this animal, M. Lyonct fuppofed a line to pals down through the middle of the back, which he called the fupcrior line, becaufe it marked the moft elevated part of the back of the caterpillar ; and another, palfing from the head down the belly to the tail, he calied the inferior line.

All caterpillars have a fimall organ, refembling an elliptic fpot, on the right and lett of each ring, excepting the fecond, third, and laft; and by thele we are furnified with a further fubdivition of this caterpillar, viz. by lines pafing through the fpiracula, the one on the right fide, the other on the left of the caterpillar. Thefe four lines, which divide the caterpillar longitudinally into four equal part, mark each the place under the flin which is occupied by a confiderable vifcus. Under the fuperior line lies the heart, or rather thread of hearts; over the inferior line, the fpinal marrow; and the two tracheal arteries follow the courfe of the lateral lines. At equal diffances from the fuperior and two lateral lines, we may fuppofe four intermediate lines. The two between the fuperior and lateral lines are called the intermediate fuperior ; the two others oppofite to them, and between the lateral and inferior lines, are called the intermediato inferior.

Fig. 48, 49. fhow the nufcles of the caterpilar, asranged with the moft wonderful fymmetry and order, efpecially when taken off by equal frata on both fider, which exhibits an aftonifhing and exaet form and correfpondence in them. The figures fhow the mufcles: of two different cate:- pillars opened at the belly, and fuppoled to be joined together at the fuperior lines. The mufcles of the back are marked by capitals; the gaitric mufcles by Roman letters; the lateral ones by Gicek characters. Thofe marked are called, by M. Lyonet, dividing mufcles, on account of their fituation.

The caterpillar was prepared for diffection by being emptied, and the mufcles, nerves, \&c. freed from the fat in the manner formerly directed : after which the following obfervations were made.

The mufcle $A$ in the firt ring is double; the anterior one being thick at top, and being apparently divided into different mufcles on the upper fide, but without any appearance of this kind on the under fide. One infertion is at the flin of the neck towards the head; the other is a little above; and that of the fecond mufcle $A$ is a little below the firft firaculum, near which they are fixed to the fkin.

The mufcle marked $\alpha$ is long and fiender, fixed by its anterior extremity under the gaftric mufcles a and $b$ of the firf ring, to the circumflex feale of the bafe of the lower lip. It communicates with the mufcle $c$ of the fecond ring, after having paffed under fome of the arteries, and introduced itfelf below the mufcle $\theta$.

The mufcle $\boldsymbol{\beta}$ is fo tender, that it is fcarcely poffible to open the belly of the caterpillar without breaking it. It is fometimes double, and fometimes triple.Anteriorly it is fixed to the pofterior edge of the fide of the parietal fcale, the lower fixture being at the middle of the ring near the inferior line.
There are three mufcles marked $\xi$; the firlt affixed , E

## M 1 C

$\underbrace{\text { kefreforpe at one extremity near the lowcr edige of the upper }}$ part of the parictal feale; the other end divides itfelf into three or fous tails, fixed to the \&in of the caterpillar under the mufele $\delta$. The anterior part of the fecond is fixed near the firt ; the anterior part of the thisd a little under the firt and fecord, at the thin of the reck under the mufcle $A$. Thefe two laft pafing over the cavity of the firl pair of limbs, are fixed by feveral tails to the edge oppofite to this cavity. In thine fubject there are two mufcles matked $\delta$, but fometimes there is only one anteriorly; they are fixed to the lower edge of the parietal fale, the other ends being inferted in the firft fold of the flin of the neck on the belly-fide. Fig. 50. beff reprefents the mufcles $\beta$ and $\delta$; as in that figure they do not appear injured by any unnatural connexion.
In the fecond and four follouing rings we difcern two large dorfal mufcles $A$ and $B$. In the $7^{\text {th }}$, 9 th, and 10 th rings are three, $A, B$; and $C$; in the 1 ith are four $\mathrm{A}, \mathrm{B}, \mathrm{C}$, and D ; and in the anterior part of the 12 th ring are five, $A, B, C, D$, and E. All thefe ranges of mulcles, however, as well as the gafric mufcles $a, b, c, d$, appear at firit fight only as a fingle mufcle, running nearly the whole length of the caterpillar; but when this is detached from the animal, it is found to confift of fo many diftinct mufcles, each confifting only of the length of one of the rings, their extremities being fixed to the divifion of each ring, excepting the middle murcle $a$, which, at the 6th, $7^{\text {th }}$, Sth, and gth rings, $^{\text {has }}$ its infertions rather beyond the divifion. Each row of mufcies appears as one, becaufe they are clofely connected at top by fome of the fibres which pals from one ring to the other.

The mufcles A, which are 12 in number, gradually diminifh in breadth to the lower part of the lan ring: at the 8 th and three following divifions they commumicate with the mufcles $B$, and at the 1 th with $D$. In the lowser part of the laft ring, $A$ is much broader than it was in the preceding ring; one extremity of it is contracted, and communicates with $\mathbf{B}$; the lower infertion being at the membrane $I$, which is the exterior fisin of the fecal bag. The mufcles $A$ and $B$, on the lower part of the laft ring, camot be feen until a large mufcle is removed, which on one fide is fixed to the fubdivifion of the ring and on the other to the fecal bag.

The right mufcles $B$, which are alfo 12 in number, begin at the fecond ring, and grow larger from thence to the feventh. They are ufually narrower from thence to the 12 th; the deficiency in width being fupplied by the fix mulcles C, which accompany it from the 7 th to the fubdivifion of the 12 th ring. The mufcles B and C communicatc laterally with the $8 \%, 1$ th, and 12 th divifions. C is wanting at the fubdivifion of the 3 zih; its place being here fupplied by 1 , which becomcs broader at this part.

The firf of the three floating mufcles Y originates nt the firt ring, from whence it jutroduces itfelf under $N$, where it is fixed, and then fubdivides, and hides itfelf under other patis. The fecond begins at the fecond divifion, being fixed to the anterior extremity $B$ of the fecond ring; from thence directing itfelf towards the fomach; and, after communicating with the cafe of the corpus crafum, it divides, and rereads into cight
mufcles u:icin ran alcong the belly. The third begins witeofope. at the ciind divifion, origuating partly at the fkin, and partly at the junction of the raufles $B$ of the fecond and third ring. It direcis itfelf obliquely towards the belly, mexing it s.car the third firaculum; and branching from thence, it furms the oblique mufeles of fome of t'ie vifcera.

The thin long mufcle $A$, which is at the fubdivinion of the lalt ring, and covers the anterior infertion of the mufcle (a) where the 1 :ag terminates, is fingle. It begins at one extremity of the mulcle $(c)$; at the fure part of the ring runs along the fubdivilion round the belly of the caterpillar, and finihes, on the other fide, at the extremity of a fimilar mufcle C .
Fig. 49. Thows the dorfal muicles of the coflus. To viers which in an advantagecus manner, we muft u.e the following mode of preparation.

1. All the dorfal mufcles, 35 in number, muft be taken out, as well as the feven lateral ones already defcribed.
2. All the ftraight mufcles of the belly muff be takenz away, as well as the mufcular roots (c), and the ends of the gaftric mufles ( $\%$ ), which are at the third and fourtlı divifions.
3. At the fecond divifien the mufcle $\theta$ mult be removed; only the extremities being left to thow where it was inferted.
The parts being thus prepared, we begin at the thind ring ; where there are found four dorial mufcles C, D, E, aind $F$. The firt one $C$, is inferted at the third divifion, under the mufcles $\theta$ and $\alpha$, where it communicates by means of fome fibres with the mufcle $f$ of the fecond ring; proceeding from thence obliquely towards the intermediate fuperior line, and is fixed at the fourth divifion. As foon as C is retrenched, the mufcle D is feen; which grows wider from the anterior extremi:y: it lies in a contrary ditestion to the muicle C , and is inferted into the third and fourth divifions. The mufcle E lies in the fame direction as the middle C , bat not fo obliquely : the lower infertion is at the fourth divifion; the other at the third, immediately under C. The mulcle $F$ is nearly parallel to $D$ which joins it ; the firt infertion is vifible, but the other is hid under the mufcles E and G at the fourth Livifion.

In the eight following rings, there are only two dorfal mufcles; and of thele D is the only one that is comp'etely feen. It is very large, and diminifhes gradualiy in breadth from one ring to the other, till it comes to the latt, fending of branches in fome places. $-E$ is one of the ftrait mufcles of the back ; and is inferted under the dividing mufces $\theta$, at the divifions of its own ring.
On the anterior part of the 12 th ring there are three dorfal mufcles, D, E, and F. 1) is fimilar to that of the preceding ring, markcd alfo D, only that it is no more than half the length; terminating at the fubdivifion of its own ring. E is of the fame length, and differs from the mufcle $E$ of the preceding ring only in its direction. $F$ is parallel to $F$, and Morter than it ; its anterior end does not reach the welfih divifion.

On the pofterior part there is only one dorfal mufcle, faftened by fome fhort ones to the fubdivifion of the laft ring, traverfing the mufcles $\alpha$; and being fixed there as if defigned to frengthen then, and

Microfnenc. to vary their direction.-a Is a fingle mufcle, of which the anterior infertion is vilible, the other end being fixed to the bottom of the foot of the laft leg; its ufe is to move the foot. The anterior part of the mufcle $\beta$ branches into three or four heads, which crofs the fuperior line obliquely, and are fixed to the fkin a little above it. The other end is fattened to the membrane ' T .

Fig. 50 . and 5 1. flow the mufcles of the caterpillar when it is opened at the back. The preparation for this view is to difengage the fat and other entraneous matter, as before directed.

The firlt ring has only two gatric mufeles (c) and (d) : the former is broad, and has three or four little tsils: the firft fixture is at the bafe of the lower lip, from whence it defcends obliquely, and is fixed between the inferior and lateral line. The fmall mufcle (d) is faftened on one fide to the firf fyiraculum; on the other, a little lower, to the intermediste inferior and lateral line; and feems to be an antagonilt to the mufcle P , which opens the fpiracula. The pofterior fixture of $\delta$ is under the mufcle $C$, near the fkin of the neck; $\beta$ is fixed a little on the other fide of $C$, at the middle of the ring.

In the fecond ring there are thrce gaftric mufcles, $s, h$, and $i: g$ and $h$ are fixed at the folds wich terminate the ring; but only the anterior part of $i$ is fixed there. The mufcle $/ 2$ is triple, and in one of the divifions feparated into two parts; that marked $i$ comes nearer the inferior line, and is fixed a little beyond the middle of the ring, where the correfponding mufcle of the oppofite fide is forked to receive it.

In the third ring, the mufcle $h$, which was triple in the foregoing ring, is only double here, that part which is neareft the inferior line being broaden: it has three tails, of which only two are vifible in the figuse. It is exactly fimilar to that of the preceding ring; and is crofled in the fame manner by the mufcle from the oppofite fide of the ring.

Throughout the eight following rings, the mufcle $f$ which runs through them all is very broad and ftrong. The anterior part of it is fixed at the intermediate inferior line, on the fold of the firt divifion of the ring: the other part is fixed beyond the lower divifion; with this difference, that at the 1oth and uth rings it is fixed at the lalt fold of its ring; whereas, in the others it paffes over that ring, and is inferted into the fkin of the following one. In all thefe, the firft extremity of the mufcle $g$ is faftened to the fold which feparates the ring from the preceding one, and is parallel to $f$, and placed at the fide of it. The firfi fix mufcles marked $g$, are forked; that of the fourth ring being more fo than the reft, nor does it unite till near its anterior infertion. The longen tail lays hold of the following, and is inferted near the inferior line; the other inferts itfelf near the fame line, at about the middle of its own ring ; the two laft do not branch out; but terminate at the diviionc, without reaching the following ring. The mufcle $h$, placed at the fide of $f$, has nearly the fame direction, and finifhes at the folds of the ring.

The anterior part of the 12 th ring has only one gaftric mufcle, marked $c$ : it is placed on the intermediate inferior line; and is inferted at the folds of the upper divifion, and at the fubdivifion of this ring. The lower
part has a larger mufcle marked $c$, with feveral divi. Microfoupe. fions; one placed under $b$, with one extremity fixed near the lateral line, at the fubdivilion of its ring; the other to the fecal bag, a little lowez than the mufcle $t$.

In fig. 51. all the gaftric mufcles defcribed in fig. 50. dilappear, as well as thofe hateral and dorlal ones of which the letters are not to be found in this figure.

In the firlt ring are the gallric mufcics, $c, f, f$, which are beft feen here: the firtt is narrow and long, palfing under and crofing $f$ : one of its infertions is at the lower line, the other at the lateral, between the fpiraculum and neck: $f$ is thort, broad, and nearly fraight, placed along the intermediate line; but between it and the lateral it paffes under $e$, and is fixed to the fold of the flain which goes from the one bag to the other; the lower infertion is near the fecond divilion. There are fometimes three mufcles of thofe marked $g$, and fometimes four : the lower parts of them are fixed about the middle of the ring, and the anterior parts at the fold of the fhim near the neck. The mufcles $i$ and $h$ are fixed to the fame fold; the other end of $h$ being fixect under the mufcle II, near the fipiraculum. Above the upper end of $f$, a muffular body, $g$, may be feen. It is formed by the feparation of two Hoating mufcles.

The fecond ring has fix galtric mufcles, $k, l, m, n$, $o, p$. The firtt is a large oblique mufcle, with three or four divifions placed at the anterior part of the ring: the head is fixed between the inferior line and its intermediate one, at the fold of the fecond divifion; from whence it crofles the inferior line and its correfponding mufcle, terminating to the right and left of the line. I is a nariow mufcle, whofe head is fixed to the fold of the fecond divifion; the tail of it lying under $n$, and fattened to the edge of the fkin that forms the cavity for the leg. The $t$ wo mufcles marked $n$ have the fame obliquity, and are placed the one on the other; the head is inferted in the $1 k i n$ under the mufcle $\beta$, and communicates by a number of fibres with the tail of the mufcle $\%$; the other end is fixed to the intermediate inferior line at the fold of the third divifion. The large and broad mufcle $n$, covers the lower edge of the cavity of the limb, and the extremity of the tail of $\%$. It is fixed firf at the fhin, near the intermediate line, from whence it goes in a perpendicular direction towards $m$, and introduces itfelf under $o$ and $m$, where it is fixed. The mufcle $o$ is narrow and bent, and covers the edge of the cavity of the leg for a little way; one end terminating there, and the other finifhing at the third divifion near $m$. That marked $p$ is aifo bent: it runs near the anterior edge of the cavity of the leg; one end meets the head of $o$, the other end terminates at a raifed fold near the inferior line. There is a triangular mufcle on the fide of the lateral mufcle $o$, fimilar to that marked $g$ in the following ring; in this figure it is entirely concealed by the mutcle $m$.

The third ring has no mufcle fimilar to m ; that marked $k$ differs only from that of the fecond ring in being crofled by the oppofite nufcle. Thofe marked $l, n, o, p$, are fimilar to thofe of the preceding one. The mufcle $q$ is triangular ; the bafe is faltened to the laft fold of the ring; on the lower fide it is fixed to the mulcle o, the top to the flin at the edge of the cavity for the leg.

Microfocope. The eight following rings have the gahtic mufcles, $i, k, l$, and $m$. The mufcle $i$ is quite flraight, and placed at fome diftanse from the inferior line : it is liroad at the fourth ring, but diminilies gradualy in breaddh to the 1 ith. Iin the fourth it is united; but divides into two heads, which divaricate in the following rings. In the fix next rings thefe heads are fixed neariy at the fame place wi:h $o$ and $f$; and in the other two it terminates at the fold of the ring. The anterior infertion of the firf and laft is at the fold where the ring begins; that of the fix others is fomewhat lower under the place where the mucle $i$ terminates. The Tower pari of the oblique m:ICle $k$ is inferted in the flkin near $i$; the upper part at the intcrmediate inferior mufcle upon the fold which feparates the following ring, but is wanting in the ath. The murcle $l$ is large, and co.operates with Mi : in the opering and thuting the firiaculum, one of its fixtures is near the intermediate inferior linc, at about the fame height as i. The tail terminates a little below the fipiraculum.
The tweifth ring has only the fingle gafric mufcle $d$, which is a bundle of fix, Feven, or eight mulcles: the frilf fixture of thefe is at the fublivifion of the ring near the inferior line : one or two crofs this, and at the fame time the fimilar mulcles of the opp aite fide. Their fisture is at the bottom of the foot; and their office is to alifit the mufcle $a$ in bringing back the foot, and to lon? !en the claw from what it lays hold of. One of the infertions of this mufcele $a$ is olfiferved in this figure near $d$, the other near the fubdiviion of the ring:
Fig. 52. and 53. fhow the organization of the head of the coflus, though in a very imperfet manner, as M. Lyonet feund it necefirary to employ twemty figures to explain it fully. The head is reprefented as it appears when fepa ated from the fat, and dileng2ged from the neck. HH are the two palpi. The truncated mufles $D$ belong to the lower lip, and affith nioving it. Kifows the two ganglions of the neck united. II are the two veffets which aflill in fpinning the filk L, the ocfophagus. M, the two diffolving vefels. The Hebrew charaters k $\geq=4$, how the continuation of the four cephalic arteries. In fig. 5 2. the ten ahductor mufcles of the jave are reprefented by SS, TT, VV, and Z . Four occipital mufcles are feen in fio. 53 . under $c e$ and ff. At $a k$ is reprefented a nerve of the firlt pair beJonging to the ganglion of the neck; $b$ is a branch of this nerve.

Fif. 54. exhibits the nerves as feen from the under part; bui excepting in two or three nerves, which may be eafly diffinguilhed, only one of each pair is drawn, in order to avoid confution. The nerves of the firth ganglion of the neck are marked by capital letters, thofe of the ganglion (a) of the head by Roman letters; the nerves of the fmall ganglion by Greek chasatere. Thofe of the frontal ganglion, except one, by numbers.
The mufles of the collus lave neither the colour nor form of thofe of larger animals. In their matural fate they are foft, and of the confifence of a jelly. Their colurs is a grayift blue, which, with the filvercoioured appearance of the pulinomary yelfels, form a glorious fpectacle. After the raterpillar has been foaked for fome time in fpirit. of wine, they lofe their
elafticity and tranfparency, becoming firm, opaque, Microfope. and white, and the air-velfels totally dilappear. Phe nember of mulcles in a caterpiliar is very great. The greatef part of the head is compofed of them, and there is a vait number about the ofophagus, inteftines, \&c.; the flin is, as it were, lined by different beds of them, placed the one under the other, and ranged with great fymmetry. M. Lyonet has been able to dikinguilh 228 in the head, 1647 in the body, and 2006 in the intellinal tube, maling in all $4=41$.

At firn fight the muicles might be taken for tendons, as being of the fame colour, and having nearly the fame lu:ire. They are generally flat, and of an equal dize throughout ; the middle feldom differing either in colour or fize from sither of the extremities. If they are fcparated, however, by means of very fine needles, in a drop of forne fiaid, we find them compofed not only of fires, membranes, and air. veftels, but likewife of nerves; and, from the drops of oil that may be feen foating on the fluid, the appear alfo to be furnithed with many unctuous particles. Their ends are fixed to the fixin, but the re!t of the mufcle is generally free and floating. Several of them branch out confiderably; and the branches lometiancs extend fo far, that it is not eafy to difcover whether theg are diftinct and feparate innfeles or parts of another. They are moderately flrong; and thofe which have been fodsced in firit of wine, when eximined by the micrefcope, are found to be covered with a menbrane which may be feparated from them; and they appear then to confift of Ceveral parallel bands lying longitudinally along the mulche, which, when divided by means of rine needles, appear to be compofed of itill fmaller bundles of libees lying in the fame direction; which, when examined by a powerful magnifier, and in a favourable light, appar ciritled life a limall cord. The mufcular fibres of the fuider, which are much larger than thofe of the caterpillar. confitt of two different fubftances, one loft and the other hard; the latter being twifted round the former fpirally, and thus giving it the twifted appearance juf mentioned.

There is nothing in the caterpillar limilar to the brain in man. We find indeed in the head of this infect a part from which all the nerves feem to proceed ; but this part is entirely unprotected, and fo fmall, that it does not uccupy one lifth part of the head; the furface is fimooth, and has neither lobes nor any anfractuolity like the human brain. But if we call this a brain in the caterpillar, we malt fay that it has thirteon: for there are twelve other fuch parts following each other in a Araight line, all of them of the fame fubfance with that in the head, and nearly of the fame fize; and from them, as well as from that in the head, the nerves are diffributed throing the body.

The fpinal marrow in the coffus gocs along the belly; is very finall, forking out at intervals, nearly of the fame thicknefs throughout, except at the ganglions, and is not enclofed in any cafe. It is by no means fo tender as in man; but has a great decrree of tenacity, and does not break without a confiderable degree of teufion. The fubtance of the gatrglions differs from that of the fpinal marrow, as no velisls can be difcovered in the latter; but the for-

## M I C

Microfonpe mer are full of very delicate ones. There are 94 principal nerves, which divide into imumerable ramificátions.

The coffis has two large tracheal arteries, creeping under the fkin clofe to the fpiracula: one at the right and the other at the left fille of the inféct, each of them communicating with the air by means of nine fpiracula. They are nearly as long as the whole caterpillar; heciming at the firf firaculum, and extending fomewhat farther than the laft; fome branches alfo extending quite to the extremity of the body. Round each fpiraculun the trackea puhhes forth a great number of branches, which are again divided into fmaller ones, and thefe further lubdivide and fpread through the whole body of the caterpillar. The tracheal artery, with all its numerous ramifications, are open elaftic velfels, which may be preffed clofe together, or drawn out confiderably, but return immediately to their ufual fize when the tenfion ceafes. They are naturally of a filver colour, and make a beautiful appearance. This veffel, with its principal branches, is compofed of three coats, which may be feparated from one another. The outmoll is a thick inembrane furnihaed with a-great vaticty of fibres, which defcribe a valt number of circles round it, communicating with each other by numerous thoots. The iecond is vely thin and tranlparent, without any particular veniel heing dithinguifhable in it. The third is compofed of fealy threads, geneially of-a fpiral form; and fo near each other as farcely to leave any interval. They are curioufiy united with the membrane which occupies the intervals; and form a tube which is always open, notwithllanding the flexure of the vef fel. There are allo many other peculiarities in its ftructure. The principal tracheal reffels divide into 1326 different branches.

The heart of the coflis is very different from that of larger animal,, being almof as long as the animal itfelf. It lies immediately under the fkin at the top of the back, entering the head, and terminating near the mouth. Towards the laft rings of the body it is large and capacions, diminifhing very much as it approaches the head, from the fourth to the twelfu divifion. On both fides, at each divifion, it has an appendage, which partiy covers the mufcles of the back, but which, growing narrower as it approaches the lateral line, it forms a number of irregular lozenge-fhaped bodies.This tube, however, feems to perform none of the functions of the heart in larger animals, as we find no veffel opening into it which anfwers either to the aorta or vena cava. It is called the heart, becaufe it is gencrally filled with a. Kind of lymph, which naturalifts have fuppofed to be the bloud of the caterpiliar ; and becaufe in all caterpillars which have a tranfparent flin, we may perceive alternate regular contractions and dilatations along the fuperior line, begimning at the eleventh ring, and proceeding from ring to ring, from the fourth; whence this veffel is thought to be aftring or row of hearts. There are two white oblong bodies which join the heart near the eighth divifion; and thefe have been. called reniform bodies, from their having fomewhat of the thape of a kidney.

The mof confiderable part of the whole caterpillar with regard to bulk is the corpus craflum. It is the fi:l and only fublance that is feen on opening it. It
forms a kind of fheath which envelopes and cowers all hirorornpe. the entrails, and, iutroducing itfelf into the heal, enters all the mufcles of the body, filling the greatelt part of the empty finaces in the caterpillar. It very much refembles the confi, suration of the human brain, and is of a milk-white colour.

The a.fophagus defeends from the buttom of the mouth to about the fourth divilion. 'The fore part, which is in the head, is thefhy, narrow, and fixed ly different mufcles to the cruilacenus parts of it; the lower part, which paffes into the body, is wider, and forms a kind of membranaceous bag, covered with very fmall mufies; near the Romach it is narrower, and, as it were, confined by allong nerve fixed to it at diftent intervals. The ventricle begins a liule atrose the fourth divifion, where the ofoplagus ends, and finithes at the teath. It is auout feven times as lung as broad; and the anterior part, which is brondent, is generally folded. I hefe folds diminith with the loulk as it approaches the intellines; the furfice is covered with a great number of aërial veffels, and opens into a tu'se, which M. Lyonet calls the large inteltinc. - There are three of thefe large tubes, each of which differs fo murh from the refl, as to require a particular name to dim. guith it from them.

The two vellils from which the coffus fpins its filk are often above three inches long, and are diftingui hed into three parts; the anterior, imternediate, and porlerior. It has likesvife two other vefiele, which are fuppofed to prepare and contain the liquor for diffolving, the wood on which it fecds.

Fig. 55. hows the wing of an earuig magnified; Plate a reprefents it of the natural fize. The wings of thisCCCXLIV.infect are to artificially folded up under thort cafec, that lew people imagine they have any. Indeed, they very rarely make ufe of their wings. The cates ander which they are concealed are not more than a fixth nart of the fize of one wing, though a imall part of the wing may be difcovered, on a careful infjection, projecting from under them. The upper part of the wing is crultaceous and opaque, but the unider part is beautifully tranfparent. In putting up their winge, they fint fold back tite parts $A B$, and then thut up the ribs like a fau; the frong mufcles ufed for this purpofe being feen at the upper part of the figure. Some of the ribs are extended from the centre to the outer edge; others only from the edge about half way : but they are all united by a kind of band, at a fmall but equal diftance from the edge; the whole evidently contrived to frengthen the wing, and facilitate its various motions. The infeet itfelf differs very little in appearance in its three different flates. De Geer afferts, that the female hatches eggs like a hen, and broods over her young ories as a hen does.

Fig. 56. reprefents a wing of the hemerobius perla magnified. It is an infect which feldom lives more than two or three days.-The wings are nearly of a length, and exactly fimilar to one another. They are compofed of fine delicate nerves, regularly and elegantly difpofed as in the figure, beautifully adorned with hairs, and lightly tinged with green. The body is of a fine green colour ; and its cyes appear like two burnifhed beads of gold, whense it has obtained the name of golden cye. This infect lays its eggs on the leaves of the plum or the rofe tree; the eggs are of a white colour,

Shicrofope colour, and each of them fixed to a little pedicle or foot-ftaik, by which means they ftand off a little from the leaf, appearing like the frualification of fome of the mofies. The larva proceeding from thefe eggs refembles that of the coccinella or lady-cow, but is much more handfome. Like that, it feeds upon aphides or pucerons, fucking their blood, and forming itfelf a cale with their dried bodies; in which it changes into the pupa flate, from whence they afterwards emerge in the form of a fly.

Fig. E, F, I, reprefent the duft of a moth's wing magnified. This is of different figures in dificrent moths. The natural fize of thefe fmall plumes is reprefented at H .

Fig. 57. hows a part of the cornea of the libellula magnified. In fome politions of the light, the fides of the hexagons appear of a fine gold colour, and divided by three parallel lines. The natural fize of the part magnified is flown at $b$.

Fig. 53. fhows the part $c$ of a lobfter's cornea magnified.

Fig. 59. fhows one of the arms or horns of the lepas anatifera, or barnacle, magnified; its natural fize being reprefented at $d$. Each horn confifts of feveral joints, and each joint is furnifhed on the concave fide of the arm with long hairs. When viewed in the microfcope, the arms appear rather opaque; but they may be rendered tranfparent, and become a moft beautiful object, by estracting out of the interior cavity a bundle of longitudinal fibres, which runs the whole length of the arm. Mr Needham thinks that the motion and ufe of thefe arms may illufrate the nature of the rotatory motion in the wheel-animal. In the midt of the arms is an hollow trunk, confifting of a jointed hairy tube, which enclofes a long round tongue that can be puihed occafiorally out of the tube or fheath, and retracted occafionally. The mouth of the animal confifts of fix laminx, which go off with a bend, indented like a faw on the convex edge, and by their circular difpofition are fo ranged, that the teeth, in the alternate elevation and depreffion of each plate, act againft whatever comes between them. The plates are placed together in fuch a manner, that to the naked cye they form an aperture not much unlike the mouth of a

Fig. 60. thows the apparatus of the talianus or gad- $^{\text {ad }}$ fiy, by which it pierces the fkin of horles and oxen, in order to fuck the blood. The whole is contained in a fiethy cafe, not expreffed in the figure. The feelers a a are of a fpongy texture and gray coluured, covered with fhort hairs. They are united to the head by a fmall joirt of the fame fubilance. They defend the other parts of the apparatus, being laid upon it fide by fide whencere the animal stings, and thus preferve it from external injury. The wound is made by the two lancets $6 b$ and B , which are of a delicate firucture, but very flarp, formed like the diffecting knife of an anatomift, growing gradually thicker to the back.-The two infrements $c c$ and $C$, appear as if intended to enlarge the wound, by irritating the parts round it; for which they are jagged or toothed. They may alfo ferve, from their hand and horny texture, to defend the tube $e \mathrm{E}$, which is of a Cofter nature, and tubular to admit the blood, and coavey it to the fomach. This part is totally cuclofed in a line $d \mathrm{D}$, which entircly covers
it. Thefe parts ate drawn feparately at P, C, D, E. Microfope, De Geer oblerves, that only the females fuck the blood Midas. of animals; and Reaumur informs us, that having made one, that had fucked its fill, difgorge itfelf, the blood it threw up appeared to him to be more than the whole body of the infect could have contained. The nataral fize of this apparatus is thown at $f$.

Fig. 61. fhows a bit of the fkin of a lump.fift (cycloptcrus) magnified. When a good feecimen of this can be procured, it forms a mof beautiful object. The tubercles exhibited in the figure probably fecreic an unctuous juice.

Fig. 62 . fhows the fcale of a fea perch found on the Englifh coaft ; the natural fize is exhibited at $h$.

Fig. 63. the fcale of an haddack magnified; its natural fize as within the circle.

Fig. $6_{4}$. the fcale of a parrot finl from the Wen In. dies magnified; $/$ the natural fize of it.

Fig. 65. the fcale of a kind of perch in the Weft Indies magnified; $k$ the natural lize of the Icale.

Fig. 66. part of the fhin of a fole fift, as viewed through an opaque microfcope; the magnified part, in its real fize, thown at $/$.

The fcales of fithes afford a great variety of beautiful objects for the microfcope. Some are long; others round, fquare, \&c. varying confiderably not only in different filhes, but even in different parts of the lame fifi. Lecuwenhoeck fuppofed then to confint of an infinite number of frmall ficales or ftrata, of which thofe nest to the body of the filh are the largeft. When viewed by the microfope, we find fome of them ornamented with a prodigious number of concentric flutings, too near each other, and too fine, to be eafily enumerated. Thefe flutings are frequently traverfed by others diverging from the centre of the licale, and generally proceeding from thence in a fraight line to the circumference.

For more full information conccrning thefe and other microfcopcial objects, the reader may confult Mr Adams's Effays on the Microfcope, who has made the moft valuable collection that has yet appeared on the fubject. See alfo the articles Ammaleule, Crystallization, Polype, Playts, and Wood, in the prefent work.

MIDAS, in Fabrlous Hiffory, a famous king of Phrygia, who having received Bacchus with great magnificence, that god, out of graritude, offered to grant him whatever he fhould afk. Midas delired that every thing he touched flould be changed into gold. Bacchus confented; and Midas, with extreme plealure, everywhere found the effects of his touch. But he had foon reafon to repent of his folly; for wanting to eat and drink, the aliments no fooner entered his mouth than they were changed in gold. This obliged him to have recourfe to Bacchus again, to beleech him to reftore him to his former llate; on which the fod ordered him to bathe in the river Padolus, which from thence forward had golden fands. Some time nfter, being chofen judge between lan and Apollo, he gave an--other inilance of his folly and bad talle, in preforring Pan's mufic to Apollo's; on which the later being emraged, gave l:im a pair of affes cars. 'This Midas attenpted to conceal from the knowledge of his fubjeas: but one of his lervants law the lesigh of his cara, and being unable to keep the fecret, yet afraid to re-

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Midas, sliddleLnirs.
real it from appreherfion of the King's sefentrocnt, be opened a hole in the earth, and after lie liad whifpered there that Midas had the ears of an afs, he covered the place as before, as if he had huried his words in the ground. Ont that place, as the poets mention, grew a number of reeds, which when ayitated by the wind ut. tered the fame found that had been buried beneath, and publithed to the world that Midas had the ears of an afs. Some cxplain the fable of the cars of Midas, by the funpofition that he kept a number of intormers and fpies, who were continually employed in gathering every feditious word that might drop from the months of his fubjects. Midas, according to Strabo, died of drinking bull's hot blood. 'This he did, as Plutarch mentions, to free himfelf from the numerous ill dreams waich continually tormented him. Midas, according to lome, was fon of Cybele. He built a town which he called Ancyrce.

Midis, Ear-fucll. See Haliotis, Conchology Index.

MID-heaven, the point of the ecliptic that culminates, or in which it cuts the meridian.

MIDDLEBURG, one of the Friendly illands in the South fea. The illand was firt dilcovered by Tafman, a Dutch navigator, in January $17+2-3$; and is called by the natives Ea-Do-whe: it is about 16 miles from north to fouth, and in the wideft part about 8 miles from eaft to weft. The firts are chichy laid out in plantations, the fonth-weft and north-weft fides efpecially. 'The interior parts are but little cultivated, though very capable of it: but this neglect adds greatly to the beauty of the illand; for here are agrecably difperled grooves of cocoa-nuts and other trees, lawns covered with thick grals, here and there plantations and paths leading to every part of the inland, in fuch beautiful diforder, as greatly to enliven the profpect. The hills are low; the air is delightful; but unfortunately water is denied to this charming foot. Yams, with other roots, bananas, and bread-fruit, are the principal articles of food; but the latter appeared to be farce. Here is the pepper tree, or avaava, with which they make an intoxicating liquor, in the fame difgufting manner as is practifed in the Society illands. Here are feveral odoriferous trees and lhrubs, patticularly a fecies of the lemon tribe; and the botanical gentlemen met with various new fpecies of plants. Here alfo are a few hogs and fowls.

There are no towns or villages; moft of the looufes are built in plantations, which are laid out in different parts, with no other order than what convenience requires. They are neatly conftrueted, but are lefs roomy and convenient than thofe in the Society ifles. The floors are a little raifed, and covered with thick firong mats. The lame fort of matting ferves to enclofe them on the windward fide, the others being open. They have little areas before mof of then, which are planted round with trees of ornamental thrubs, whole fragrance perfumes the air. Their houfehold furniture confifs of a few wooden platters, cocoa-nut thells, and pillows made of wood, and fhaped like four-footed ftools or forms: their common clathing, with the abdition of a mat, ferves them for bedding.

The natives are of a clear mahogany or chefnut brown, with black hair, in flort frizzled curls, which feems to be burnt at the tips; their beards are cut or

## M I D

thavea. The sencral llature of the men is equa! to our middle fize, from five feet three to five feet ten inches; the proportions of the lady are very fine, ant

Nivitre.
Lurs. the contours of the limbs extremely clegant, though fomething more mu'cular than at Otalieite, witich may be owing to a greater and mozc conflant cseation of Alrengit in their agriculture and domentic cconomy. Their leatures are extrenely mild and pleafing; and diller from the old Otaheitian faces in being more oblong than round, the nofe tharper, and the lips rather thinner. The women are, in general, a few inches fhorter than the men, but not fo fmall as the lower clafs of women at the Society illand:. The practice of puncturing the fixin, and blacking it, which is called tattowins, is in full fonce among the men here, for their belly and loins are very frongly marled in confrgurations more compounded than thofe at O aheite. The tendereft pirts of the body were not free from thele punchures; the application of which, befides being very painful, mut be extremely dangerous ont glandulus catremities.

The men in general go almot naked, having only a fmall piece of cloth round the loins, but fome wraps it in great abundance round them from their wailt: this cloth is manufactured much like that at Otaheite, but overfiread wit! a ftrong glue, which makes it Atiff, and fit to refir the wet. The women are likewile covered from the wail downwards: they often have loofe necklaces, confiling of feveral itrings of finall hells, feeds, teeth of filhes; and in the middle of all, the round operculum, or cover of a thell as large as a crown-piece. The men frequently wear a ftring round their necks, from which a mother-of-pearl thell hangs down on the breall ; both the ears of the women were perforated with two holes, and a cylinder cut out of tortoife-lhell or bone was fluck throught both the holes. The moft remarkable circumllance obferved of this people was, that moft of them wanted the little finger on oue, and fometimes on both hands: the difference of fex or age did not exempt them from this amputation; for even among the few children that were feen rumning about naked, the greater part had already fuffered fuch lofs. This circumflance was obferved by 'lafman. Another fingularity which was obferved to be very general among thele people, was a round foot on each cheek-bone, which appeared to have been burnt or blittered. On fonse it feemed to have been recentily made, or others it was covered with fcurf, and many haj only a llight mark of its former exitence: how, or for what purpofe it was made, could not be learnt. The women here, in general, were referved; and turned, with difgult, frome the immodeit belaviour of ungovernable feamen : there were not, however, wanting fome wha appeared to be of eafy virtue, and invited their lovers with lafcivious geftures. 'The language fpaken here is foft, and not. unpleafing; and whatever they faid was foken in a kind of finging tone. Omai and Mahine, who were both paffengers on board the lhip, at firf declared that the language was totally new and unintelligible to them; however, the affinity of leveral words being pointed out, they foon caught the particular molification of this dialeet, and converfed much better with the natives than any on board the fhips could have done, after a long intercourfe. They have the neat.

## M I D [ 40 ] M I D

Ninsile-
burg,
Aliddie-
ham.
eft ornaments inaginable, confifing of a number of little liat fiticks, about five inches long, of a yellow wood like box, firmly and clegantly connested together at the botiom by a tiffue of the 'fibres of cocoanot, fome of which were of their natural coivur, and others dyed black; the fame fibres were likewife ufed in the making of bafkets, the tafte of which was highly elegant, and varied into different forms and patterns. Their clubs are of a great variety of hapes, and many of them fo ponderous as fcarcely to be managed with one hand. The molt common form was quadiangular, fo as to make a rhomboid at the broad end, and gradually tapering into a round handle at the other. Far the greater part were carved all over in many chequered patterns, which leemed to have required a long face of time, and incredible patience, to work up; as a harp flone, or a piece of coral, are the only tools made ufe of: the whole furface of the plain clubs was as liighly polithed as if an European workman had made them with the beft inftruments. Befides clubs, they have fpears of the fame wood, which were fometimes plain fharp-pointed fticks, and fometimes barbed with a fling-ray's tail. They have likewife bows and arrows of a peculiar contrutton: the bow, which is fix feet long, is about the thicknefs of a little finger, and when flack forms a fight curve; its convex part is channelled with a fingle deep groove, in which the bow- fting is lodged. The arrow is made of reed, near fix feet long, and pointed with hard wood: when the bow is to be bent, inftead of drawing it fo as to increafe the natural curvature, they draw it the contrary way, make it perfectly ftraight, and then form the curve on the other fide. Moft of their canocs have outriggers, made of poles; and their workmanhip is very admirable: tivo o? thefe cances are joined together with a furprining exactnefs, and the whole furface receives a very curious polinh. Their paddles have thort broad blades, fomething like thofe at Otaheite, but more neatly wrought and of better wood.

They keep their dead above ground, after the manner of the Society illands; as a corp!e was feen depo. fited on a low hut.

Hiere were feen feveral men and woinen allicted with leprous difeafes, in fome of whom the diforder had rifen to a high degree of virulence: one man in particular had his back and moulders covered with a large cancerous ulcer, which was perfectly livid within, and of a bright yellow all round the edges. A woman was likewift unturtumate enough to have her face defloyed by it in the moft flocking manner; there was only a hole left in the place of her nofe; her cheek was liwelled up, and continually oozing out a purulent matter; and her eyes feemed realy to fall out of her head, being bloody and fore. 'Mough thefe were fome of the mofl miferable oljects that could ponibly be feen, yet they feemed to be quite uneoncerned about their misfortumes, and traded as brifkly as any of the rell.

MIDDL.EHAM, a town in the north riding of Yorlihire, fituated on the river Ure, 255 miles from London. It had once a callle, whele was bern Edward prince of W/ales, only lon of Richard 111; and is noted for a woollen mantufanory and fremuent horferacce. Its market is on Monday; and fitirs Nov. 6. Fand 7. The town fands on a rifing ground; and the
cafile, which was on the fouth fide, was formerly Middlefex, moated round by the help of a fpring conveyed in pipes Midilefrom the higher grounds.

MIDDLESEX, a county of England, which derives its name from its fituation amidit the three kingdoms of the Eaft, Weft, and South Sasons. It is bounded on the north by Hertfordihire; on the fcuth by the river 'Thames, which divides it from Surry; on the weft by the river Colne, which feparates it from . Buckinghamhire; and on we eall by the river Jea, which divides it from Elfex. It extends about 23 miles in length, but haruly 14 in breadth, and is not more than 115 in circumference; but as it compre. hends the two vaft cities of London and Wellminfter, which are fituated in the fouth-eall part of the coun$t y$, it is by far the wealthieft and moll populous comty in England." It is divided into 602 liberties, containing 200 parifies, befides a vaft number of cha. pels of eafe, and 5 market towns, exclufive of the cities of London and Weftminfter. The air is very pleafart and liealthy, to which a fue graveliy foil does not a lit le contribute. Tlie foil produces plenty of corn, and the county abcunds with fertile meadorrs and gardenees grounds. In a word, the greater part of the county is fo prodigioully aflited by the rich compolt from London, that the whole of the cultivated fart may be confidered as a garden. The natural productions are cattle, corn, and fruit; but its manufactures are too many to be ewu:serated here, there being bardly a fingle manufacture practifed in Great Britain but what is alfo eftablithed in this county.--'I'lough London is the chief city, Bremford is the county town where the members of parliament are clected. it contains 77,712 houfes, inhabited by ${ }^{1} 39.7+2$ families, containing $340,95^{8}$ males, and 294.371 femalcs, fo tliat the whole amount of its population is $635 \cdot 329$ perfons.

Middiesex is alfo the name of four different counties in the United States of America; one of them is in Maffachuffets, another in Connedticut, a third in New lerfey, and the fourth in Virginia.

MIDDLEION, Dr C'oniers, a very celebrated Englith divine, the fon of a clergyman in Yorkftire, was born at Richmond in 1683. He ditlinguithed hirnfelf, while fellow of 'Trinity college, Cambridge, by his controverfy with Dr Bentley his mafter, relating to fome mercenary condud of the latter in that flation. He afterwards had a controverfy with the whole body of phyficians, on the dignity of the medical profeffion ; concerning which he publifhed De medicorum apud weteres Ramanos degentium conditione differtatio; qua, contra viros celeberrimos Jacobum Sponium el Kichardum Meadimm, forvilens alque ignobilem eam fuiffe ofrenditur: and in the courfe of this difpute much refentment and many pamphlets appeared. Hitherto he had food well with his clarical brethren; but he drew the refentment of the church on him in 1729, by writing "A Letter from Rome, flowing an exact conformity between Popery and Paganifm," \&c.; as this letter, though politely written, yet attacked Popiflı miracles with a gaiety that appeared dangerous to the caufe of miracles in general. Nor were his Objections to Dr Waterland's manner of vindicating Scripture againft 'Tindal's "Chriftianity as old as the Creation," looled on in a more favourable point of view. In 1741, came out his great work, "The hillory of the life of M. Pullius

## M I D

Niddle- Cicero," 2 rols 4 to: which is indeed a fine pertormance, and will probably be zead as long as tafe and polite literature fublift among us: the author has neverthelefs fallen into the common crror of biographers,
who often give pancgyrics intiead of hillory. In ${ }^{1748}$, he pusfitherl, "A free inguiry into the miraculous powers which are fuppofed to have fulfifited in the Chritian church from the carlien ages, through feveral ficceffive centuries." He was now attacked frum all quarters : bit before he took any notice of his antagonifts, he fupplied them with another lubject, in " An cxamination of the Lord Billop of London's difeourles concening the ufe and extent of prophecy," \&c. Thus Dr Middleton continued to difrlay talents and Fearning, which are highly efleemed by men of a free turn of mind, but by no means in a method calculated to invite promotion in the clerical line. He was in 1723 chofen principal librarian of the public library at Cambridge; and if he rofe not to aignities in the church, be was in eafy circumftances, which permitted him to affert a dignity of mind often forgotten in the career of preferment. He died in 1750 , at Hilderflain in Cambridgentire, an eftate of his own purchating; and in 1752, all his works, except the life of Cicero, were collected in 4 vols, 4 to.

RIDDDEWICH, a town of Chenire, 167 miles from London. It Rands near the contrex of the Croke and Din, where are two falt-water fprings, from which are made sreat quantities of falt, the brine being faid ta be fo firong as to produce a full fourth part falt. It is an ancient borough, governed by burgelfes; and its parifh extends into many adjacent townflips. It has a foncious church. By means of inland navigation, it has commanication with the rivers Merfey, Dee, Ribible, Oufe, 'Trent, Darwent, Stvern, Humber, Thames, Avon, sce. which navigation, including its windings, extends above 500 miles, in the counties of Linroln, Nottingham, York, Lancafter, Wefmoreland, Stainord, Warwick, Leicelter, Osford, Worceiter, \&sc. The river Wheelock, afier a courfe of about 12 miles from Mowcop-hill, runs into the Dan a little above $\mathrm{t}^{2}$ is town.

MIDHURST, a torn of Sufiex, 52 miles from London, has been reprefented in parliament cevery fince the $4^{\text {th }}$ of Edward II. It is a neat fmall town, on a hill furromded with others, having the river Arun at the bottom; and is a borough by prefcription, governed by a bailiff, chofen annually by a jury at a courtleet of the Iord of the inanor.

Midian, or Madiax, in Ancient Geography, a town on the fouth fide of Arabia Petrea, fo called from one of the fons of Abrahan by Keturah.-Another Midian, near the Arnon and Eoplis, in ruins in Jerome's time. With the daughters of thefe Midianites the 1 fraelites committed fornication, and were guiliy of idolatry. A branch of the Midianites dwelt on the Arabinn gulf, and were called Kenites: fome of whom turned profelytes, and dwelt with the Ifraclites in the land of Cansan.

MID. LOTHIAN. See Lothin and Edinburghshtre:

MIDSHIP-FRAME, a name given to that timber, or combinatiun of pieces formed into one timber, which determires the extreme breadth of the iliip, YoL. XIV, Part I.
as well as the figure and dimenfion uf all thec inferior timbers.

In the article Ship-Building, the reader will fund a full explanation of what is moant by a fame of tumbers. He will alfo perceive the outlines of all the principal frames, wath their gradual dinenfions, from the midhip-fiame, delincated in the plane of projection anaexed to that artirle.

MIDSHIPMAN, a fort of naval cadet, appointed by the captain of a hinp of war, to fecond the orders of the fuperior officers, and aflift in the necefiary bulinefs of the veffel, cither aboard or athore.

The number of millhipmen, like that of feveral other officers, is always in proportion to the fize of the lhip to which they belong. 'Thus a firfterate man of war has 24, and the inferiur rates a fuitable number in proportion. No perfor car be appointed lieutenane withont havisig previoufly ferved two years in the royal navy in this capacity, or in that of mate, befides having been at leat four years in actual fervice at fea, cithor in merchant flips or in the royal navy.

Nidinipman is accordingly the flation in which a young voluntecr is trained in the feveral exercifes neceflary to attain a lutficient howledge of the machinery, movements, and military operations of a mip, to qualify him for a fea officer.

On his firlt entrance in a flip of war, every midhipman has feveral difadvantageous circumftances to encounter. Thefe are partly occafoned by the nature of the fea fervice; and partly by the miltaken prejusdices of people in general refpecting naval dilciphine, and the genius of failors and their officers. No character, in their opinion, is more excellent than that of the rommon failor, whom they gencrally fuppofe to be treated with great feverity by his officers, drawing a comparifon between them not very advantageous to the latter. 'The midhipman ufually comes aboard tinctured with thefe prejudices, elpecially if his education has been amongil the higher rank of peopie; and if the oflicers lappen to anfwer his opinion, he conceives an early difgunt to the fervice, from a very partial and incompetent view of its operations. Blinded by theit prepofthions, he is thrown of his gward, and very fuon furprifed to find, amongf thofe honeft failors, : crew of abandoned mifcreants, ripe for any mifchiet or villany. Perhaps, after a little obfervation, many of them will appear to him equally dellitute of gratituce, thame, or jullice, and only deterred from the commillion of any crimes by the terror of fevere punilhment. He will difcover, that the pernicious example of a fers of the wist in a Mip of war is too often apt to poifon the principles of the greatelt number, efpecially if the reins of difcipline are too much reinsed, fo as to folter that idlenefs and diffpation, which engender floth, difeafes, and an utter protligacy of manners. If the midntipman on many occafions is obliged to mix with thefe, particularly in the exercifes of extending or reducing the fails in the tops, he ought refolutely to guard againft this contagion, with which the morals of his inferiors may be infected. He fhould, however, avail himfelf of their knowledge, and acruire their expertncfs in managing and fixing the fails and rigging, and never fuffer himfelf to be excelled by an inferior. He will prubably find a virtue in almoft

Midhin.
m.!1.
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 $\checkmark$

## MI D $[42]$ M T D

ソ $\because$ man.
every private failor, which is entirely unk:ionat to many of his officers: that virtue is emulation, which is not irdesd mentioned amongt their qualities by the sentleman of tara fima, by whom their characters are iften copiouliy deicribed with very little judgerment. These is hardiy a common tar who is not envious of fuperior fiil in his fellows, and jealous on all occafions so be outdone in what he confiders as a branch of his duty : nor is he more afraid of the dreadful confequences of whiftling in a ftorm, then of being ftigmatized with the opprobrious epithet of lubber. Fortificd againt this fandal, by a thorough knowledge of his bufinefs, the failor will fometimes fineer in private at the execution of orders which to him eppear awkward, improper, or unlike eleaman. Nay, he will perhaps be malicious enough to fupprefs his own judgement, and, by a punctual obedience to command, cxecute whatever is to be performed in a manner which he knows to be improper, in order to expoif the perfon commanding to difgrace and ridicule. Little akilled in the method of the fchools, he confiders the officer who eons his lefion by rote as very ill qualified for his fation, becaufe particular fituations might renser it neceflary for the faid officer to aflift at putting his own orders in practice. An ignorance in this practical linowledge will therefore neceflarily be thought an unpertonable deficiency by thofe who are to follow his directions. Hence, the midthipman who affociates with lhefe failors in the tops, till be bas acquired a compeient dzill in the fervice of extending or reducing the fails, \&oc. will be often entertained with a number of fonrilous jefts, at the expence of his fuperiors. Hence alfo he ribll lean, that a timely application to thole exerciles can on! y prevent him from appearing in the fame defpicable point of view, which mufl cercainly be a cruel mortification to a man of the fimalleft fenfibility.

If the midhipman is not employed in thefe fervices, which are undouhtedly neceflary to give him a clearer idea of the different parts of his occupation, a variety of other objects prefent themfelves to his attention. Without prefuming to dictate the fludies which are moff effential to his improvement, we could wilh to recommend fuch as are moft fuitable to the bent of his inclination. Aftronomy, geometry, and mechanics, which are in the firf rank of fcience, are the mate-
rials which form the Akilful pilot and the fuperior ma- Midaig. riner. - ise theory of navigution is misely derived from the two former, and all the machinery and movements of a fhip are founded upon the latter. The action of the wind upon the fails, and the refiftance of the waier at the fem, naturally diftate ant inquiry into the property of folids and thinds; and the flate of the hip, floating on the water, feems to direct his application to the fludy of hydroftatics, and the effects of gravity. A proficiency in thele branches of fience will equally enlarge his views, "ith regard to the operations of naval war, as directed by the efforts of powder and the knowledge of projectiles. The molt effectual method to excite his application to thofe fludies, is, perhaps, by looking round the mavy, to oldferve the characters of individuals. By this inquiry he nill probably dilcoyer, that the officer who is eminently fikilled in the fciences, will command univerfa! refpect and approbation; and that whoever is fatisfied with the defpicable ambition of fhining the hero of an afiembly, will be the object of univerfal contempt. The attention of the former will be engaged in thofe ftudies which are highly ufeful to himfelf in particular, and to the lervice in general. The employment of the latter is to acquire thofe fuperficial accomplifhments that unbend the mind from every ufeful fcience, emafculate the judgement, and render the hero infinitely more dexterous at falling into his ftation in the dance than in the line of battle.

Unlefs the midhipman has an unconquerable averfion to the acquifition of thole qualifications which are fo eflential to his improvement, he will very rarely want opportunities of making a progrefs therein. Every ftep he advances in thofe meritorious employments will facilitate his acceffion to the next in order. If the dunces, who are his officers or meffmates, are rattling the dice, roaring bad verfes, biffing on the flute, or fcraping difcord from the fiddle, his attention to more noble fludies will fweeten the hours of relaxation. He fhould recolleet, that no example from fools ought to influence his conduct, or feduce him from that laudable ambition which his honour and advantage are equally concerned to purfue.

MIDWIFE, one whofe profeflion is to deliver women in labour. See Midwifery.

## M I D W I F E R Y,

Degriation.

TIHE ert of affiting women in labour. In a more extended fenfe, it is underftood to comprehend alfo the treatment of the difeafes of women and children. In this work we flall confider it in the former limited fenfe, viz. as relating to the birth of the offspring of man.

Hinory of Midruifery.-It muf be very obvious that this art mult have been almoft coeval with mankind: but in Europe it continued in a very rude flate till the I gth cerstury; and even after phylic and furgery had lecome diftinct profeflons, it remamed afmoft totally incultivated.

It is :a curious fact, that in the empire of China the very reverfe of this has taken place. In that empire, according to the latef accounts, both phyfic and furgery are fill in a ftate of the utmof degradation, even more fo than among the farages of America; but for fome hundred years, the art of midwifery has been praciifed by a fet of men deftined to the purpofe by order'of government. Thele men, who hold in fo . ciety the fame rank which lithotomifls did in this country about the beginning of latt century, are called in whenever a woman has been above a certain number of hours in labour, and cmploy a mechanical contrivance

Hinory for completing the delivery without injury to the infant. A certain number of fuch individuals is allotted to each difriet of a certain population.

It is faid, that the Chinefe government was led to make this provifion for alleviating the fufferings of child-bearing women, in confequence of a reprefentation, that annually many women died undelivered, and that in the majority of cafes the caufe of obftruction might have been removed by very fiuple mechanical expedients.
Both Sir George Staunton and Mr Barrow were ignorant of this fact; and the latter in particular exprefsly mentions, that there are no men-midwives in China. But the writer of this article had his information from a more authentic fource than the works of gentlemen who were only a few months in that country, and were in a great meafure treated as flate prifoners. He has it, through the medium of a friend, from a gentleman who relided upwards of twenty years as furgeon to the Britifh factory at Canton, and who had both the ability and the inclination to learn, during the courre of fo'long a refidence, all the cutoms and prejudices of the natives relating to the prefervation of human health.

Towards the end of the $17^{\text {th }}$ century, the fame caufes which had, fo long before led to the cultivation of midwifery in China produced the fame effect in Europe. The dangers to which women are fometimes expofed during labour excited the compaffion of the benevolent; fo that a confiderable part of the firft hofpital which was eftablithed for the reception of the indigent fick, the Hotel Dieu of Paris, was appropriated to lying in women.

The opportunities of practice which that hofpital afforded, difected the attention of medical men to the numerous accidents which happen during labour, and to the various difeales which occur after delivery. Public teaching followed, and foon after the cuftom of employing men in the prattice of midwifery began.

From this period the art became rapidly improved; and it is now in many parts of Europe, and particularly in Great Britain, in as great a ftate of perfection as phyfic or furgery.

In the ycar 1725, a profeflorhip of midwifery was eftablifhed in the univerfity of Edinburgh; and the town council at the fame time ordained, that no woman fhould be allowed to practife midwifery within the liberties of the city, without having previoully obtained a certificate from the profeflor of her being properly qualified. This falutary regulation has fallen into defuetude.

There can be no doubt that the improvement of the art of midwifery was chiefly in confequence of medical men directing their attention to the fubject ; but the propriety of men being employed in fuch a profeffion is much queftioned by many individuals of confiderable refpectability.
Dr John Gregory, in his Comparative View, p. 22. fays, "every other animal brings forth its young with. out any affiftance, but we think a midwife underilands it 'better." Had this eminent philofoplee faid, "other animals content themfelves with the clothing which providence has beftowed, but we think it neceflary to عover our bodies with the workmanhip of weavers," sery few in this northern climate would have attended
to the fneer. His fon, the prefent profefior, has improved upon the idea, He feems to fuppofe that women $\underbrace{\text { Conception. }}$ without any inftruction, and of courfe without any knowledgc of the fubject, are capable of aftifting one another while in labour; and in the fyortivenefs of his lively imagimation, he compares men-midwives to that fpecies of frog, in which, according to the allegation of Rcaumur, the male draws out the ova from the fermale, or, to ufe the naturalift's words, "accouche la fomelle."
It appears to us that this queftion, on which much declamation has been employed by the parties who have agitated it, may be brought within a very narrow compals. It may be aflumed as a fact eftablithed beyond the reach of controverfy, that fometimes dangers and difficulties occur during labour (from caufes to be explained in a fublequent part of this effay), which can be leflened or removed by thofe only who have an intimate knowledge of the flructure of the human body and of the practice of phyfic. On fuch occafions, is muft be admitred, medical men alone can be ufeful. But as fuch labours occur only in the proportion of two or three in the hundred, the general practice might be confided to midwives, if they could be taught to manage ordinary cafes, and to forefee and diflinguifh difficulties or dangers, fo as to procure in fufficient time additional affiftance. It is on this point that the decifion of the queftion mult depend. It confifts with the knowledge of the writer of this article, that women may be taught all this. But there are many who allege, that a little knowledge being a dangerous thing, midwives acquire a felf-fufficiency which renders them averfe from calling in fuperior affiftance, and that, in confequence, they often occafion the moft deploraule accidents both to mother and child. In England this is the popular opinion, fo that there women are almoft entirely excluded from the practice of midwifery. A fimilar prejudice againt midwives has, it is believed, begun in fome parts of Scolland; but it is prefumed this will gradually ceafe, when it is confidered that, in general, the Scotch midwives are regularly inftructed, and are at the fame time both virtuous and indu?frious. If they attend ftrictly to their duty, and invariably prefer their patients fafety to their own feelings or fuppofed intereft, they will defervedly retain the public confidence. But if in cales of difficulty or danger they trult to their own exertions, or from intereffed motives decline the affiltance of able practitioncrs, and if they interfere in the treatment of the difcafes of women and children, they will in a few years be excluded from practice.
Divifion of the fubject. In order to exhibit an accurate view of what relates to the birth of man, we Shall confider, in the firlt place, conception; fecondly the effects of impregnation; thirdly, the act of childbearing; and laitly, the deviations from the ordinary courfe which fometimes happen. Thefe topics will form the fubjects of the following chapters.

## Chap. I. Of Conception.

Three circumflances are required for conception in the human race, riz. puberty; a healthy, rigorous, and natural ilate of the parts fublervient to the operation in both fexes; and fucceffful fexual intercourfe.

1. The age of puberty in women differs confiderably.
of in different climates. In Europe it takes place com Cor.... :omonty between the fourteenth and fixteenth 3 ear. This important era is marked by certain changes both in the mind and body. The girl feels fenfations to which fie hat been formerly unaccullomed. She lopes a relic for her former annfements, and even for her youthful companions. She feeks folitude, indulges in the deprefing paffions, and there are excited by the mont ap. patently trifling causes. She feels occatiomally certain defines which modetly reprefies; and it is by degrees onby that the regains her former t:anquillitg.

The changes in her bandy are even more ftropgly marked than thole in her mind. Her beats afire that form which adds to the beauty of her perfon, and renders them fit for nourishing her infant; and every part of the genital fyftem is enlarged. A periodical difcharge from the uterus renders the woman perfect.

In young men the fame cause produce very different effects. The lad, about fifteen or fixteen, feels a great increafe of itrength; his features expand, his voice be. comes rough, his flep firm, his body athictic; and he engages voluntarily in cxercifes which require an evertimon of flength and activity. The changes in his mind are as ftrongly marked as thole in his body. He lo'es that reflects puerility which had difinguilied his carly years, and becomes capable of attending Readily to one object. His behaviour to the air fox is fuddenby altered. He no longer hews that contempt for women, which he haul formerly betrayed. He is foftened, approaches them with deference, and experiences a degree of pleafure in their company, for which be can fearcely account. In him too there is an important charge in the condition of the genial organs.
2. Tulefs the parts which conltitute peculiarity of fe: be in a healthy, rigorous, and natural Alate, concepton cant take place.

In women, conception is prevented if the organs be too much relaxed; if there be obitruation between the external and internal parts; if any preternatural ditcharge take place from the internal parts; if the menfirual evacuation be not natural in every reflect, and if the appendages of the uterus, called fallopian tubes, and ovaria, be not of the natural fituciure.

In men, the fame circumtance happens if the organs be too much relaxed; if the orifice of the urethra be in an improper fituation; if the urethra be difeated; if the teftes be not in a natural healthy if ate; and if there be any defect in the erectors penis, which prevents the proper creation of that organ.
3. The fexua! intercoms' cannot be fucceffal unless fomewhat neceflity for conception be fumbled by both foxes. This comfits in tim nome of a fluid faceted by the teffes; and in the feral , of the $d$ accent of a fur france, fuppofed :o re embic a very misuse icficie finned in the ovation, and called by phys louifts ovum. E ch ovarium contains a number of life yeticlew.. After every conception, certain marks of the detachment of the ovum remain in the refipective ovalium.
When the circumfances required for conception concur, a being is preduce:l which generally refembles both parents. This acfmblance is molt frikingly marked in the human fubject, when one of the parents
is an European, and the other ail African. What is called a mulatto is produced.

The human race polfelles the power of propagation in common with all the other facies of the animal king don, and ilo, it has been laid, with the vegetabia kingdom,

As generation then, as it has been Rifled, is common to two of the kingdoms of nature, it has been imasine by ingenious men, that this wonderful operation is regulated in both by a certain general law. But they have differed much in their account of this law. The quettion at fine between the wo parties is whether the embryos of animals be prepared by the fexual intercourfe out of inorganic materials, or whether they preetexif in the !odes of animals, and are only derloped as it rene by that intercourfe. The former of the le opinions is called the doctrine of epigenctis, the later that of evolution.

Both doctrines have been maintained with much ingeruity by equally refpedable authorities. Negative arguments have been adduced in favour of the one, poftive in fupport of the other, and it mut be confessed that the balance between them feems nearly equal. The pro exiflence of ova in the oviparous animals apFears a pontive argument in favour of evolution ; but the fatinical remark of a lase witty author, * that, were this theory true, every individual of the human race mull have been lodged in the varia of our fit parent, by affording a negative argument in favour of enigenefis, reforest the balance.
The various arguments advanced on each fie b; the opposite parties in this dilute are fo very nom rocs, that we cannot attempt in detail them in this work; and on a fubject which has divided the opinions of to many able phyliologits, it would be prefumption to decite peremptorily.

If generation lie regarded as an animal operation, one is led to injure whether the product be the refl of the combined intuence of both exes, or whether it be produced by either fix alone.

The firft opinion was generally adopted by phyfiologills, till about the end of the a th century, when an accidental difcovery convinced many that the embryo was produced by the male parent alone; and another difcovery forme years afterwards again overturned that opinion, and rendered it believed by not a few that the embryo is furnilined exclufively by the female parent.

Several circumflances concurred to render the frit opinion probable; the itructure of the organs which conflite peculiarity of fox in both parents, the circumfrances receflary for fucceffsul impregnation, and the limilitude of children to both marcus, appear very flro:sg arguments in its favour.

The fecund theory, although first brought into vogue about the end of the 17 th century by the dilicoveries of Leeuwenhoeck, had been formerly propofed by the folloners of Pythagoras. Their argunche was analogy: the feed, find they, is form in the earth, nourifliced and evolved there; fo the male foemen is form in the uterus, and in the fame manner nourihed and evolved.

Leeu:venhocck's difourery foemen a more conclusive argument in favour of the theory than vague analogy.

Of. Ife obferved innumerable animatcula in the feminal fluid of the males of many animals. Thefe he imagined to be embryus.

Bui as animalcula of apparently the fame nature lave been o'Served in many anmal fluids befides the femen mafculinum, the opinion of Lecurvenhoeck and the theny itelf are overtuned.

It was owing principally to the labours, indu?try, and ingenuity of Baron Haller, that the third theory, that of the pre exiling germ, becamc falhionable.

Ifis obfervations feem to contain a demonltration of the fat.

Thofe who have adopted this theory, imgine that the femen malculinum poffeffes the power of flimulating the various parts of the preevifing embryo. And hence they explain the fimilitude to both parents, and particularly the appearance of the hybrid productions, to that fluid nousifhing certain parts, and nerr-arranuing others." But if this were true, then the femen mafculinum of all animals fhould pole fs the power of fimulating the forms of all female animls; and befides, in each clafe of animals it thould pofie!s certain fpecinc powers of giving a direction to the growth of parts. Experiment, howeter, has rot proved this to be the cale, for the hybrid productions are very limited; and we may be permitted perlaps, withont the imputation of arrogance in pretenling to fearch into the intentions of the Author of nature, to obferve, that had the femen mafculinum been poffited of fuch powers, the whole lipecies of animals would have been fon coufounded, and the whole animal kingdom would foon have returned to that chaos from which it has been allergorically laid it originated.

Yet we are reduced to the alternative of either rejecting the theary, or of believing that the femen does pulfefs the powers alluded to. If we examine attentively the anatomical difcovery on which this theory is built, we thall perbaps be inclined to believe that the foundation of the whole is very infufficient ; and hence to conclude that the great fuperftrufture is in a very totterint condition. if it be poffible that the attach. ment of the chick to the yolk of the egg thould be in confequence of inafculation, the theory menf fall to the ground. Haller has cndeavoured to obviate this objection, but not with his ufual judgement.

Two circumflances, however, feem to hiow that the attachment is really by inofculation: i. That veffels are fcen in the membrane of the yolk evidently containing blood before the heart of the chick begins to beat; yet thefe veffels afterwards appear to depend on the safcular fyftem of the chick. And 2. That in many animals, as in the human fubject, the umbilical cord feems to be attached to the abdomen by inulculation; for there is a circle round the root of the cord which refembles a cicatrix, and within a few days after birth, the cord uniformly drops off at that very circle, whatever portion may have been retained after delivery.

There is one objection equally applicable to all the three theories, viz. the difficulty of explaining the fteps of the procefs. A variety of explanations have been offered by ingenious men. Spallanzani and Mr John Hunter lately, Haller and Bonnet formerly, have rendered themfelves confpicuons on this fubject. Spallanzani, in particular, appears to many to have produced
by his artificial impregnation, the unst coarineing proofs of the pre exilence of the germ. But to what do his celcbatted experiments anmunt? Ihary lhw, that in all animals it is necthary that the farm mafculizum flouid be applied to the forne shas expeciled by the lemate during the coitus, other vif. impregadion camot take place. But was not this univerfally achnowledged before the ablé was born? In the unfortunate torys who were the fubjents of his experiments, the wole operation of generation was completed except the application of the maic !emen to the fubfances expelled by the female. Naturc, by ftablifhing that the bulinefs fhould lie carised on in water, fhow 1 at the lemen mult be diluted, otherwife it camot fecuadue. 'Ihe abbe only imitated nature. He left the queltion in the flate in which he found it. His experiment on the bitch may applear more conclufive ; but alas! it has never fucceeded with any perfon but himelfelf.

On the whoie, fince the procefs of gencration is fo obfcure that no rational explanation of it has yet been offered, are we not entitled to concluade that the general theory which accounts molt latiofacturily for the varions phenomena which impregnation exhibits is the beff and confequemily, that the product of gencration cannot pre-exill in the boly of either parent exclufively?

## Chap. II. Effecis of Impregnation.

Is confequence of impregnation, certain important changes take place in the uterine fyltem of the human fubject. We thall confider the matural changes only. On fome occafions, there are morbid changes; bo we hatl not notice them, except in io far as fome of them lerve to illuftrate the nature of the ufual ones.

The firt rifible change is on the ovarium. One of thofe organs fwells out at one point like a fmall papilla, then burlts, and fomewhat is difcharged.

A fubfance is found in the ovarium after this, which is called corpus luteum. Roederer has defcriucd very accurately its appearance a few hours after delivery. He fays "corpus luteum locatur in rotundo apice. 'Totam ovarii craffitiem occupat, immediatè pone ovarii membranam illa fede tenuiorem locatum; ab ovario cum quo cellulofe ope coheret feparari line litione poteft ; nulli peculiari ovarii rimæ refpondet: neque canalis in illo excavatus, led totum folidum eff. Lutens color eft, fubflantia acinola, acinis admofum compactis et ad fefe prefis ambitus rotundus. Potert aliq to modo, velut in glandulis fuprarenalibus, dupiex fubdantia diftingui, corticalis et medullaris; 7 tarum illa inzequalis craflitiei $1-2$ lin. lutea comprenendit hane melullarem albann, quax tenuis et mémbrana quafi callofa, alium nucleun ftavum includit calfiorem *." It is very large foon after conception, and then gradually becomes fmaller; but never totally difappears. Ruedereroblerves, "poft puerperium eo magis contrahi et indurari illa corpora videntur, $q u o$ remotior ft patus保 qualin videlicet obfervantur in feminis quæ nuper partum non ediderunt.
"Lutea corpora quo ferius à partu obfervantur cuncta glandulis fuprarenalibus fimilia effie vident:1r, duplice nempe fubflantia, exteriore corticali, folida feu flara lutea et nucleo fufco: velut etiam illse glandute conpreflaf funt. $\dagger^{\prime \prime}$ In cafes where there is a plurality of thid. children, ${ }^{\text {b. }}$

Ehects of childran，there is evidently a corpus luteum to each Impres：aa－child．In fome quadrupeds，as in the bitch or cat，the tした。 by the corselpunding corpora lutea in the ovaria．

The next change in the human uterine fyflem which
deferves notice is that in the fallopian tubes．They fwell out towards the fimbriated extremity，and form a cavity which has been called antrum．Roederer was the firf who oblerved and accurately delineated this change．

He fays，p．ry．loco citato，＂In hoc etiam utero an－ trum tubæe dextree apparet，c．f．tab．i．not．5．ubi qui－ dem in utraque tuba adeft，in hujus iconis utero ad fo－ lam tubam dextram antrum pertinet．Ad uterum fe－ minx pliduum puerperx non longe a fimbria in intiuf－ modi antrum tuha finiftra prominet：dextra quidem fine antro eff，fed verfus fimbriam ita fleftitur ut ultima flexura dimidium pollicem ultra reliquam tubam effera－ túr．Tubre femine quæe mox a maturo partu mortua efl，et alterius tres dies puerperae antris quidem carent， fed multum verfus fimbrias dilatantur．An eft facta conceptione ilta antra nalcuntur？
＂In uteri，tab．iv．ovario dextro luteum corpus latet in uieri femine octidum puerpera ovario finiftro；in uteri，tab．i．ovario finiftro．＂He adds，＂ulteriori inda－ gine ifta antra non irdigna effe mihi videntur．Licebit forfan comje？are aliquid liquoris ex veficula graanana in tubam lapum et ad introitum morans illam dila－ tam．＂

But the mofl antonilining clanges are thofe produced in the uierus itfelf．Its parietes Separate，a cavity is formed which becomes filled with a fluid，and the os uteri is ciofed up．The matter＝ontained within the cavity foon affumes an organized form．It is faid that fome tim：e afler conception，a fmall velicle is obferved attached at one point to the internal．furface of the uterus；that the reft of the parietes is covered with a gelatinous luid；and that the whole internal furface af－ fimes a loctulent appearance．By degrecs the veficle， which is in fact the owm containing the embry，increates fo much in ize that it wearly fills the whole cavity in which it is conrained，and then its ftructure becomes the object of our fenfis．

The increafe of fize in the uterus is very gradual． It is at firt confinet almof entircly to the fundus，and it proceeds fo flowly that it does not leave the cavity of the pelvis till nearly the fourth month．The prin－ cipal change in the cervix for the firll five months is the complete clofure of the orifice，which is effected by a gelatinous fluid：afierwards the cervix is graduaily ex－ tended，and at laf it form is obliterated ，the whole uterus beconing like an ou： 1 pouch．

After the fifth month the incisafe of fize in the ute－ exus is very rapid．The fundus can le jull felt above the pubes about the fifth month，but at the end of the ninth month it exterd，to the ferobiculus cordis．

Some authors have alleged that the changes in the cersix and in the fituation of the fundus are fo uni－ formly reqular in every cafe，that by attending then then it is puffible to afcertain the easet periul of impregra． tion．But in this refpee they are much miftaken；the clanges being act only difierent in diferent women， but alfo in the fame woma：in dificrent pregnancies．

The sexture of the prietes of the wesus feens much
altered after impregnation．It becomes fpongy and Effect of fibroi：s．The ńbres run in very different directions，and from their power and appearance are certainly mufcu－ lar．The blood－vefiels become much enlarged，but are fill in a tortuous direčtion．They are particularly large at one part of the uterus．
The lymphatic vefiels，which in the unimpregnated uterus cannot be demonfrated by anatomitts，become，as well as the blood－veffels，remarkably large．
The ovum is not ofeen expelled entire till after the eighth or twelfth week after conception．It is thaped fomewhat like an egg，and is about the latter period about four inches in length．When cut into，it is found to confilt of four layers or membranes，and to contain a feetus furrounded by a certain quantity of water and connected to one part of the parietes（which is confiderably thicker than the reft）by a valcular cord．
The external membrane covers the whole ovam． It is thick，fpongy，and wery vafcular，the vefiels evident－ ly deriving their blood from the uterus；it has three perforations which correfpond with the openings of the os tincte and fallopian tubes．It has been called decidua，turica filanentofa \＆c．but its moft o－dinary ap． pellation is fpongy chorion．
The fecond membrane proceeds from the edges of that part into which the vaicular rope which connects the feetus is attached．It was firlt pointed out to ana－ toniifts by Dr William Hunter，and called by him decidua reflesa．The name unfortupately records to polterity the abfurd idea refpecting its origin which was entertained by Dr Hunter．It is not fo thick and fpongy as the former membrane，nor fo vafcular．It lies loofely between the external membrane and that to be next delcribed；but it appears only for a fhort time，as it forn becomes blended with the others．

The thi：d membrane is thin and tranfparent，but firong．It is lined with the fourth membrane，and lies in the fame fituation with it．It contains no veffels at this period of impregnation conveying red blood in the hu－ man fubjef，but in the cow the veffels are very diltinct at every period．This membrare however in the early period of inpregnation is very vafcular，and its veffels are derived from the fee：us．The hiftory of a cafe of morbid inpreynation，where the feetus was extra－uterine， detailed by Dr Clarke in the＂Tranfactions of a Society for the Inprovement of Medical and Chirurgi－ cal Knouledge，＂proves this circumflance very clearly． He fays，p：${ }^{\circ}=20$＂a laceration was found to be in the fallopian tube about an inch and a half in length，eacli extremity of which was about an equal diftance from the reffective termination of the tube in the firmbiace and in the uterus．The diftenfion of the tube at this part ：＂as nearly of the inze of a large walnut，forming a Lind of pouch．More of the coagulated blood being removed from ：he lacerated part，the／hagsy velfils of the chorion immediately appeared，interfperfed with finall coaghla，and lying in contad with the internal larface of the pouch formed by the fallopian tube；thefe being leparated，and the chotion divided，the amios thened it－ frif，containing a futus perfectly formed of above fix or feren week grouth \＆er＂

This membrane is called the true chorion．
Tlic fourth membranc is cven thiwnce and more tranf－

Effect of parent than the former. It lines the whole internal Impregua- furrace of the ovain, and logether with the chorion is tion. continued along the varcular cord which comects the orum and feius. Between this membrane and the chorion, near the infertion of the vafcular cord, a finall white velicle appears very diftinct at this period; it was firf defcribed and delineated by Dr W. Hunter, and was called by him reficula umbilicalis. At the full period of uterogelation it is no longer vifible, being then quite tranfparent.

The foctus at this period is between two and three inches in length, and its external conformation is nearly complete.

The Huid contained in the ovum is in fuch quantity as to prevent the fortus from touching the parietes of the covering in whict it is included. It is a clear watery huid, of greater fpecific gravity than water, and of a laltifh tafte. When exanined chemically it is found not coagulable by heat or alculno!, and to contain a proportion of ammoniacal awd fea Calt. .This thuid is called liquor amnii.
'Jhe comexion of the parts thus enumerated with the uterus camot be explained, unlefs the appearance of the ovum at the full period of geflation be defcribed.

The ovum then confits of three membranes; a fpongy vafcular fubfance called placenta, to which the foetus is connceted by a rafcular rope, and the liquor ammii.

The three membranes confift of the fpongy chorion, the true chorion, and the amnios.

The fpongy chorion covers the whole. Its veffels are numerous, and they can be filled by throwing hot wax into the veffels of the uterus.

The true chorion and amnios are in the fame fituation as in the early, months, being continued along the They are quite tranfparent, and contain no vifible veffels of any defcription.

The placenta is a large vafcular fpongy mals, of various forms in different cales, mon generally approaching to a round one, placed on the outfide of the true chorion, between it and the fpongy chorion. Its external furface is lobulated; its internal or that torsards the foetus is fmooth, except from the rifing of the blood-vefiels.

It is not attached to the uterus at any regular place, being fometimes at the cervix or fide, but mott generally about the fundus. On the one fide it receives blood from the mother, and on the other from the child. Mr John Hunter was the firlt who cleatly traced- the infertion of the blood-veffels in the uterus irsto the placenta. He defcribes it thus (D): "The late indefatigable Dr M'Kenzie, about the month of Miay 1754 , when affiftant to Dr Smellie, having procured the body of a pregnant woman who had died undelivered at the full term, had injected both the veins and artevies with particular fuccefs; the veins being filled with yellow, the arteries with red.
"Having opened the abdomen, and expofed the uterus, he made an incifion into the fore part, quite through its fubflance, and came to fomewhat having the appearance of an irregular mals of injected matter, which afterwards proved to be the placenta. 'This ap-
pearance being new, he fopped, and greatly obliged me by defiring noy attendance to examine the parts, in which there appeared fomething fo uncommon.
"I firlt raifed, with great care, part of the uterus from the irrcgular mafs above mentioned; in doing which, I oblerved regular pieces of wax, paffing obliquely between it and the uterus, which broke uif, leaving part upon this mafs; and when they werc attentively examined, towards the uterus, plainly appeared to be a continuation of the veins paffing from it to this fubftance or placenta.
"I hkewife perceired other veffils, about the fize of a crow quill, pafing in the fame mamer, althouyh no Wo ubliquely : thele alfo broke upon feparating therplacenta and uterus, lcaving a fmalif portion on the furface wf the placenta; and, on examination, they were difcovered to loe continuations of the artertes of the uterus. My next flep wes to trace the velfels into the fus. fance of what appeared placenta, which I fiuf attempted in a vcin; but that fom lafl the regularity of a veffel, by terminating at once upon the furface of the placenta, in a sery fine fpongy fubltance, the interflices of which were filled with the yellow injected matter. 'Ihis termination being new, l repeated the fame lind of examination on other veims, which always led me to the fame terminations, never entering the fubitance of the placenta in the form of a veffel. I next examined the arteriss, and, tracing them in the fame manner to: ward the placenta, found that they made a twif, or clofe fuiral turn upon themfelses, and then were loft on its furface. On a morc atientive view, I perceived that they terminated in the fame way as the veins; for oppofite to the mouth of the artery, the fpongy fubflance of the placenta was readily obferved, and was in $\rightarrow$ termixed with the red injection.
". Upon cutting into the placenta, 1 difcovered, in many places of its fubfance, yellow injection; in others red, and in many, others thefe two colours mixed. This fubfance of the placenta, now filled with injection, had nothing of the vafcular appearance, nor that of extravafation, but had a regularity in its form, which fhewed it to be a natural cellular flructure fitted for a relervoir for blood.
"In fome of the veffels leading from the placenta to the uterus, I perceived that the red injection of the arteries (which had been firf injected) had pafied into them out of the fubftance of the placenta, mixing itfelf with the yellow injection. I allo obferved, that the fpongy chorion, called the decidua by Dr Hunter, was very valcular, its veficls coming from, and returning to, the uttrus, being filled with the different coloured injections."

It appears then that the placenta has a cellulat fructure, which receives blood from the arteries of the mother, and that there are veins by which that blood is returned, fo that bot a drop paffes into the foetus. Of this practitioners of midwifery have a very familiar proof. When the placenta is retained attached to the uterus, after the birth of the child, not a drop of bload paffes from the unbilical cord, except what was contained in the ramifications of the foetal veffels when the
child

Eitects of c:ild was feparated. Fiet, if a fmall portivia of the Impresna- edge of the placeria be detached. fuch a quantity of tiont blool efapes from the uterine vefiels of the mother, as foretimes proves fatal to life: a circurefance which clearly thews that the blood is fill conveyed into the cellular part of the placenta.

It has been faid, that the flacenta on one fide reccives blood from the foetus. In fast, the greateft part of the placenta feems to be made up of ramifications of the fuetal veffels. The internal iliacs of the fuetus are conveyed, through the vafcular rope which connects the placenta and child, into the placenta: they then ramify into as many minute branches as the pulmonary arteries do in the lungs of the adult; they then terminate in various branches, which, uniting, furm one large trunk that is conveyed along the vafcular rope, and returns all the blood which had been diffributed by the arteiles.

As Mr Hunter romarkc, " the arteries from the foetus pa!s out to a conliderable length, under the name of the umbilical cord; and when they arrive at the placenta, ramify upon its furface, fend.r, into its fubflance branclaes which pars through it, and divide into fmaller and fmaller, till at laft they terminate in veins: thefe uniting, become larger and larger, and end in one which at latt ternimates in the proper circulation of the fretus. This courfe of veffels, and the blood's motion in them, is fimilar to the courfe of the veffels, and the
*. \%. Hurzter, loc. cit. p. 13.5

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+ Harsey
Evercit. de pattu.
motion of the blood, in other parts of the body *."
The fotus, at the fuli period, weighs from between 6 and 7 , to between io and II pounds, and meafures from 18 to 22 inclies. It is piaced within the orum in fuch a manner as to occupy the leaft potible frace. This polition has been beautifully defcribed by Harvey. "Infans in utero utplurimum reperitur, adductis ad abdonen geni! us, hexis retrofum cruribus, pedibus decuffac, manibuique ad caput fublatis, quarum alteram circa tempora vel auriculas, alteram ad genam detinet, ubi macule albe, tanquam confricationis velligia, in cote cermuntur: Spina in orbem flectitur, caput ad genaa incurvato collo propendet. Tali membrorum fitu qualem in fomno per quietem quarimus $t$."
"The fa:us is diftinguithed from the adult by a great many peculiarities in ftrmeture : thefe the limits of this work do not permit us to enumerate. We thall therefore notice only ene peculiarity. Which diftinguifhes the fcetus not only from the adult, but even from the natue, viz. the diftribution of the blood through its borls.

It is well knosn, that, in the adult and in the natuc, all the blood of the body, brouglit by the two cave in: the anterior arricle of the henrt, and from that into the correlponding ventricle, is difributed by the pulmonary artery over the whole fubilanes of the lungs, liy means of the moll minute ramifications; from whence it is returnced by the pulmonary veins into the pufterior auricle, and being then fent into the pofterior ventricle, is, by its action, tranfonited to cvery part of the bods, through the aorta and its ramifications.

But in the foctus the blood follows another courfe. All sie blond of the fortus is returned from the placen. ta by the unbilical vei:3, which, penctrating the abdomen, pafice between the loles of the liver, and thence动 right argles divicus into two branches noarly, by one
of which, called ducties senofus, a colficlerable guantity ot blood is carried into the vena cava; by the other the remainder of the blood is fent to the vena portarum ; and, nfter having circulated through the liver, it too is brought by two thort vethous trunks, the vere cave hepaticer, juft ahove the diaphragm, into the vena cava. All the blood thus received into the vena cava, is carried to the anterior auricle; but a part only is tranfmit. ted to the correfponding ventricle, for by a particular applratus, a quantity is at once fent into the poferior or left auricle. Anatomifts have differed in opinion concerning the apparatus by which this is accomplithed. As there is a fmad oval hole of communication between the auricles of the fortus, called foramen ovale, having a valve placed in fuch a wamer as to prevent any fluid from paffing from the left into the right, but to admit it from the right into the left, it has tueen generally imagined that the blood paffed through that opening. But the fimultancous aktion of the auricles in the natus feemed to contradiat this opinion. A dil. covery made by Dr WTolfe of Peterbargh appears to folve the riddle. He obferved, that in the calf, before birth, the vena cava, at its entry into the heart, divides into two branches, by the one of which it fends blood to the right, and ty the other to the left auricle. lt is probable that a fimilar effect is procuced in the human foetus by a difierent flructure.

Of the blood fent by the right ventricle into the pula monary artery, a finall quantity only is carried to the lungs; for near the point at which that artery is divided into the two branches that go into the lobes of the lungs, a large branch is Cent uit, which joining the aorta and pulmonary artery, carries a great proportion of the blood immediately into it. What is circulated through the lungs is conveyed by the phamonary reins into the left auricle, \&c.

All the blood thus received into the aorta is diftilbuted through the feveral parts of the fyltem, and a large part of it is fent out by the intermal iliacs, which, paffing out at the abdomen, conflitute the umbilical arterics, and diltribute the blood in, the manner already mentioned over the placenta, from which it is returned by the veins. - The great difference then between the foctus and natus in the circulation of the blood, confills in the quantity diftributed through the lungs.

To complete the defcription of the ovum at the full period of geflation, it only remains that we mould fay fomething on the vafcular rope, which comests the placenta and foctus, and on the liquor amnif.

Tbis rope is called the funis umbilicalis. It terminates by one end at the placenta, and by the other at tlie centre of the abdomen of the foetus. Its length and thicknefs differ materially in different cafes. It is longer in the human fubject than in any other animal. It is found gencrally to be from eighteen to twentv-lix inches in length, and in thicknefs about the fize of the little finger. Externally it is formed of the chorion and ammos, toercther with cellular fublance. Internally it is found to be compoicd of three blood-vellels, and a quantity of gelatimous matter. The vellels confift of two artcries and one vein: the vein being as large as both arteries united. Thefe go in a friral direction, and often form knots by theil coils or twintings. A very finall artery and vein are likewife perceived to

Effects of go along the cond between the two laycre of chorion Impregra and ammioc, which cover it, into the veficula umbilication.
lis. Thefe are called omphalo-mefenteric.
In quadrupeds, a canal, called urachus, is continued from the urinary Ltadder, along the umbilical cord, and communicates with a membrane, which, like this canal, docs not exift in the human fubject, called allantois. The urine of the young animal is collected in that membrane.

Some anatomifts, as Albinus, lave imagined, that the urachus and allanteis do cxift in the human fubject. They were deceived by the appearance of the veficula mbil icalis and omphalo mefenteric velfels.

The liquor amiii is never in fuch proportion to the foetus in the latter, as in the early periods of pregnancy. It is lefs pure too at that period, being often polluted with the flools of the foetus. Except in this circumftance, its chemical qualities are the fame.

We fhall now offer a few oblervations on the changes which have been defcribed.
I. The caufe of the increafe of growth in the uterus is very obfcure. The acceftion of fluids will account for the phenomenon; but a ftrong objection occurs againft confidering that as the caule, i. e. that the uterus increafes to a certain degree in fize, even although the direction of Buids be to another part, as where the foetus is extra-uterine. Bochmerus has marked this very accurately in a cafe of extra-uterine conception, which be has detailed (A). The developement of its fibres feems to prove, that the increafe of fize depends on a certain energy of the uterus itfelf; perhaps this may appear a very ambiguous mode of expreffion, yet we can offer no other explanation of this curious phenomenon.
2. The great bulk of the uterus, during the latter months, futiciently explains the caufe of the various complaints which occur at that period. Van Doeveren has defcribed this very accurately. He fays, "uteri gravidi incrementum, adfcenfus è pelvis cavo, et immanis expanfio, innumeros excitat gravidarum morbos; primo guidem arctando abdomen et mechanicé comprimendo vifcera quæ in eo continentur, hepar, lienem, ventriculum, intellina, omentum, nec minus partes iis vicinas, nempe, renes, ureteres, aortam, venam cavam, arterias et venas iliacas, nervofque è medulla \{pinali prodeuntes inferiores; accidit pectoris coarctatio, fimilefque effectus inde excitati in corde, pulmonibus valifque majoribus; ex quibus multiplici modo circulatio, digellio, chylificatio et refpiratio læduntur, inque tota corporis economia, ejufque functionibus ingentis, folent produci turbæ variaque vitia topica excitari, inter quæ tenfiones, fpafmi, dolores, Atupores, obturationes, obftructiones, in. flammationes, conceftiones pre cateris memorabiles funt; unde nafcitur magna feries morborum abdominis, pectoris, ipfuffue capitis; nec non artuum inferiorum

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torpores, dolores, crampi, cedemata, ery fipclata, tarices, hamorrhagive, ulcera, labiorum vulve inllationes, varinque vitia partium genitalium, et alia multa pro diverfa partium compreflarum aut diflentarum actions, varis nominibus infignienda (B)."
3. The origin of the membrane, wich appears about the third month, called by Dr Hunter membrana decidua reflesa, has afforded matter of difputc among phyfologifls. Dr Hunter imagincel, that the deciduz vera confifted of two layers, and that the ovum, enveloped in chorion and ammios, got fomehow between thete: but this is a very unfatisfactory opinion. T"i.e more probable opinion is, that the decidua vera and decidua reflexa are diftinct membranes, although both formed in the fame manner. If, as we have already flated, the uterus, foon after conception, be fillerl with a gelatinous fluid, and if the ovum be in contact with that organ at one point only, then it is probable that the veffels of the internal furface of the uterus, by fhooting into the fluid with which it is covered, will form one membrane, the decidua veta; while the veffels on the external furface of the chorion, will thoot into the tluid with which the ovum muft have been covered in its defcent, and form another mombrane, the decidua reflexa.

In proof that both membranes are formed in this way, it may be obferved, that where the foetus is extrauterine, the uterus is lined with the decidua vera, and there is no decidua reflexa.-Boehmer is the firf who demonftrated this; and not Dr Hunter, as has been alleged. He fays, "Qumm vero uterus magnitudine gravido unius circiter mendis fimilis videretur, eundem poAterius longitudinaliter, et fuperius tranferfaliter diffecuimus, inque ejus cavo, intuitu haud impregutif fatis magno, nihil proter tenacem et Plavelcentem mucum, mollemque porofo-villofam et valrulofam quadi turgefeentem membranarm undique uteri parietes et tubas inveAtentem, hinc inde inflammatam et erofam, fructuram autem uteri fatis compactam invenimus *", *Bcebmer
4. The formation of the placenta is a curious fubject loc. cit. of inquiry. That it depends principally on the fuetus, p. 27. is proved by the appearances in extra-uterine conceptions. In the cafe of ventral conception, publifhed by Mr Tumbull of London, this circumftance is very clearly pointed out (c).
5. The orgin of the liquor amnii bas been explained very diff rently by different phyfiolngifts. Some imagine that it is furninned by the mother; others by the child. Baron Haller adopts the former opinion. "Erco (he fays) ab utero eft, et à matre, fiquidem à foetu effe non poteft. Non aulim experimentum producere, in quo crocus, quem mater fumferat, liquorem amnii tinxit $\neq . "$ But if this were the cafe, How could H Hallerz the liquer amnii exift when the foetus is extra uterine? Phyficlagie Yet it cannot be a fecretion from the foctus itfelf, be Elementa,
$G \quad$ caufe fect. $3:$ है 9
(A) D. Philippi Boehmeri Obfervationum Anatomicarum variarum fafciculus notabil:a circa uterum humanum continens, p. 52.
(B) Prime linez de cognofendis mulierum worbis, in ufus academicos, ductx à Gualth. van Doeveren, M. D. et Prof. P. 16.
(c) Vid. A Cafe of Exta-Uterine Geflation of the ventral kind, by William Tumbull, A. M. F. M. S. Lond. IFgr. Yate IR.

Finctu: caufe it is in very large propation when the feetus is 3mperaa- fearcely wifble. From what fource then does it pro¿.on.
6. Since from the fituation of the foet:s it has no direct coitmunication with the atmofpteric air, two queltionsoccuron t' - ubject; firf, whetheritbenecefiary that the futus fiould receive the virifying fomewhat which the nathe receives from the amufphere. adly, If this be aufvered in the affirmative, by what means is this furmewhat fur nithed?

1. On looking into the works of Nature, we find that there is a clafs of animals placed in a fimilar fituation with the fetus, viz. the locomotive filhes. Thefe receive the vivifying fomewhat furnified by the atmotphere through the medium of the ? luid in which they are immerfed; for their blood is always diffributed by the fmalleft ramilications over a fubflance in conflant contact with the water, before it return into the arterial tyitem to ferve for the purpofes of nutrition.

From analogy therefore it muft be allowed, that the foctus does receive, through fome means or other, the rivifying principle of the atmof phere.
2. By what means then is this furnithed? Many circumfances concur to prove that it is by means of the placenta. For,
ift, The itruature of the placenta refembles much that of the lungs. It is cellutar, and has the whole blood of the foe:us diftributed in the fmallef branches over its fubfance.

2d!y, The blood returning from the placenta is fent by the nearct poffible means to the left fide of the heat. And 3 dly, Compreflion of the umbilical cord to fuch a degree as to interrupt the circulation through it, dellroys the fetus as foon as comprefion of the trachea does the natus.

It appears therefore that the placenta ferves to the foetus the fame purpofe which liungs do to the matus.

Thie celebrated Haller has objected to this probable ufe of the placenta in the following words. "Non pauci etiam anciozes fecundis pulmonis officium tribuerunt, cum in vena umbilicali fanguis ruber fit et floridus, if cum fanguinis fordalis arterie comparetur. Id experinichitum mera non confirmant. In puilo arteria fere coccinea, veras violacea eft. In feetu humano nunquam floridum languinem viji; neque intell:go at placenta, in qua cortifime nulla fint nerese mutabies veficule * Hatler. poffit pulmac:is murere Eungi *."
toc. cit. lib. Eat hate: obfervations 1 ave comeradiced the aftertions axix. fecl-z. of Hatler on this occalion. 1a particular, Dr Jeffray $-37$. profefor of anatory in the univerfity of Glafgore, in an inaugural difictation publithed here in the yoar 1786, reares an experiment made by him which is completcly oppofite to the upinion of Haller. "Puero "he fays" in obtletricator:s finu jacenti, funtculus tribus vinculis circumjoctis, et fimul i:n archum tractis colligatus eft; quo deia juxta umbilicum inciio, in arteriis umbilicalibus et veni, inter duo vincula placentan proxime, languini copia interceptum eft. Intercepti rpatii vafa, gelatinofa funiculi parte cultro dempta, in confecilun venerunt; ct arteria, quac fangui-
nem jara ante in parte circumlatum, ad placentum perfereba*, purcha ctl; quam prope arterice puncturam Puturition vena quorue umbilicalis fimiliter puncta eft. faclo ex vena fanguis efluens, cum eo qui ex arteria tilluebat facile compar?; poterat. 111 e , venofi fanguinis initar, nigricabat; hic, fanguinis in adulta arteriis mox vivide florebat (D)."
7. The means by which the feetus is nourifted have hitherto efcaped the invelligation of phyfiologitts. That the ftomach and inteftines do not ferve this purpole is obvious from many concurrent tefimonies; but particula:ly from thefe organs being on fome occafions entirely wanting, while other parts of the fyltem of the foctus were complete. It is probable that the placenta fupplies nourihment, as well as the rivifying principle of the air, to the foetus in utero.

## Chap. III. Natural Parturition.

Humax parturition, where every thing is natural, is Ferhaps one of the moft beautiful and interelting operations in neture; for what can be more beautiful than a procefs accomplifhed by the combined action of a number of powers admirably well adapted to the interded purpofe? and what can be more interefling than the continuation of our fpecies which depends on the operation ?

In treating of this fubject, we fhall firt confider the term of geftation; $2 d y$, the phenomena of natural parturition ; and 3 dly, the caufes of thofe phenomena.

## Sect. I. Term of Gefation.

The ancients imagined that although nine kalendar montis be the moft ufual period of human pregnancy, yet on fome occafions that period may be, and actually is, protracted even beyond ten kalendar months. Accordingly, ittrras laid down as a maxim in ancient juripprudence, that children born within cleven months after the death of their fuppofed father thould be declared legitimate.

In modern times the queftion has been often agitated, both amiong medical practitioners and among lawyers. Practitioners of midwifery however have had moll frequent occafion to invelligate this fubject, and they have differed materially in their conclufions.

Ruderer fays, "Hunc terminum, finem nempe trigefimse none et nonnunquum quadragefima heidomadis partui maturo natura, uti accuratior obfervatio docet conlituit, ultraque eum non facile differtur. Nihil hic valet energia feminis deficiens, morbofa vel debilis patris comitutio, matris difpofitio phthifica, bectica, qua foetus fullicienti alimento privatur; nihil, Ataius matris cacheelicus, flaxus menlifuus tempore geitationis contingens, diarrbcea aliulve morbus; nihil nimia uteri amplitudo; nihil affectus matris vehementior, qualis triltitia; nihil dieta matris extraordinaria, vel inedia; nihil fectus debilitas et difpsfitio morbofa; nihil plures fetus in utero detenti.
"'Tantum enim abcil ut liee caufe fatus morain in utero retardent, ut patius accelerent. Vidure quidem vanis hifce fpeciebus, illicitam venerena defendere atque herccitates aucupati, quin in co medicos nimis credulos,
(1) Tentamen medicum inauguralc, quadam de phacenta proponens, auktore Jacobo Jeffray \&ic. Edinburgh 1786, p. 41 .

Natural dulos, vel lucri cupidos in fuas partes tralhere fludent, $\underbrace{\text { Parturition. fed mera hæc funt ludibria, pruterearque nihil (E)." }}$

But many eminent teachers of midwifery belicve that in fome cafes human pregnancy is protracted for two or three weeks beyond the more common period.

Dr Hamilton efpecially fays, "In the huntan fpecies nine kalendar months feem neceltary for the perfection of the foetus; that is, nearly thirty-mine weeks, or two hundred and feventy-three days from conception. The term does not, however, appear to be fo arbitrarily eltablithed, but that nature nay trinfgrefs her ufual lavs; and as many dircumilances frequently concur to anticipate delivery, it certainly may in fome inftances be protacted. Individuals in the fame clafs of quadrupeds, it is well known, vary in their periods of pregnancy. May we not, therefore, from analogy reafonably infer, that women fometimes exceed the more ordinary period? In feveral tolerably well attelled cafes, the birth appears to have been protracted leveral weeks beyond the common teim of delisery. If the character of the woman be unexceptionable, a favourable report may be given for the mother, though the child ftould not be produced till nearly ten kalendar months after the abfence or fudden death of her

## + Outlines huband + ."

bf Midwifery,

## Sect. II. Phenomena of Natural Labour.

The fufferings of a woman during labour having been compared to the fatigues of a perfon on a journey, the phenomena of labour have been divided into three fages. The firf flage conlifts of the opening of the mouth of the womb; the fecond, of the a fual palfage of the child; and the third, of the leparation and expultion of the fecundines.

Phenomena of the Firf Stage. - In moft inftances the bulk of the belly fubfides for a day or two before labour begins; but the firt evidence of the actual commencement of that procefs is the occurrence of pains in the belly affecting the loins, and driking down the thighs, occafoning confiderable irritation of the bladder and bowels. Thefe pains, \& $: c$. however, often take place during fome hours of the night, for days, or even weeks, before true labour begins, and are then Ifyled fpurious pains. It is not eafy on many occafions to diftinguith true labour throes from fpurious pains, unlef, the flate of the mouth of the womb be examined, fo very nearly do they refemble each other. But in general fpurious pains recur at irregular intervals, and do not increafe in force according to their duration; whereas true pains gradually recur at fhorter intervals, and become more and more violent.

Spurious pains are fometimes attended with an occurrence which was firf publicly noticed and defcribed by the prefent profeflor of midwifery in the univerfity of Edinburgh (F), viz. the protrulion of the urinary blad. der. This refembles, to a fuperficial obferver, the bag formed by the membranes which inclofe the child, and in confequence has repeatedly been burf by the fingers of the operator. Incurable incontinence of wine, inAammation of the pafiages, ㅇ.c. have followed this accident.

Protrufon of the wimary bladace mag be readily diftenguilued from that of the membranes which include the infast by two circumilances. liirn, the bag recudes completely during the interval of the pain; and lecondly, when pull.ed down, the finger cannot be palfed round it at the fore part of the pelvis; it feems as if lixed to the pu'sis. 'I'rue labour-puins avife from the contractions of the wom! $L y$ which that organ is thortened and thickened; and, at the fame time, its contents are forced through its orifice. When they become regular and forcing, they have the effect of opening the mouth of the womb, fo that a practitioner can readily atcertain the difterence between them and fourious pains. 'The opening of the mouth of the womb, in mof instances, is accompanied by the ditcharge of a llimy, bloody-like matter, termed ilhews; but is many wonmen there is no fuch circumftance.
This procefs is generally gradual, the pains in. creafing in frenuency and force; and eight, ten, or twelve hours, commonly clap.fe before they complete
the opening of the womb. In fome cafes the dilatation twelve hours, commony clap.e before they complete
the opening of the womb. In fome cafes the dilatation takes place to a confiderable extent before pains occur, fo that a few pains accomplifn this fage, But thefe exceptions are not fo frequent as thofe of an oppofite defeription, where one or two complete days are requidelcription, where one or two complete days are requi-
red to open the womb, though the pains be unremitting.

In proportion as the firft Atage advances, the memEranous bag containing the child is puthed through
the mouth of the womb, and forced gradually into the Eranous bag containing the child is pulthed through
the mouth of the womb, and forced gradually into the vagina. During the pain it is tonfe, and during the interval it becomes relaxed. When this happens, the head of the infant can be diftivetiy felt behind it. At lat, the paffages being fufficiently opened, the pains having become llyonger and more frequent, the menbranes give way, and the water contained within them is difcharged; which finifhes the firt ttage. Shivering,
romiting, headach, thirlt, and pain in the back, take is dicharged; which finithes the firft ttage. Shivering,
romiting, headach, thirlt, and pain in the back, take place in many inftances during this ftage.

Phonomena of the Sccond Stage.-Sometimes an interval of eafe of fome minutes duration fucceeds the dif. charge of the waters. The pains then become much more violent and forcing, and the head, by the contractions of the uterus thus beconing more powerful, is pulhed through the brim of the pelv:s into the vagina. For this purpofe the vortex is forced foremolt, and the brow is turned to one facroiliac fynchondrofis, fo that the largent part of the kead is applied to the widefl part of the bafon; for as the head is oval, and the opening through which it is to pafs is of the fame form, this is ablolutely neceffary.

After the head is in the vagina, the pais:s fill continuing, the vertex is turned into the arch of the pubis, and the face into the bollow of the facrum, by which the largett part of the head is brought into the direction of the widelt part at the outlet. All the foft parts are now protruded in the form of a tumour, a portion of the vertex is puthed through the orifice of the vagina, and every pain advances the progrefs of the infant, till at laft the head is expelled. An interval of a miG 2
nute more violent and forcing, and the head, by the con sute

Natural Pariurit on.

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(E) Roederari Elementa Artis Obfetrice. Goettinger, 1 p66. page 98.
(F) Select Cales in Midwiery, by James Emmilton, M. D. 1795 page 16.

Nazural nute or two now esfues, afrer which another pain ta. Parturition. ling place, the face is turned to one thigh and the thoulders of the child being placed towards pubis and facrum, the shole of the budy is born. During this procels the patient generally adds voluntary efforts to the contractions of the uterus.

This Atage is in many inftances extremely tedious; but after the woman has had one child, it often is completed within the time of tix or eight pains.

Phenomena of the Third Stage.-Whenever the infant is born, if there be no other in the womb, the parietes of the abdomen become relaxed, and the womb can be perceived through them, contracted almolt into the fize of a child's head. An interval of eafe of fome minutes duration now elapfes, after which pains again recur, commonly attended with the difcharge of fome clos; of blood, occafioning a kind of gurgling noife, and the placenta and membranes are thrown off, and the womb remains quite contracted or nearly fo, with a cavity fcarcely capable of containing a hen's egg. In fome cafes a fingle pain accomplithes this, and in others feveral pains are required; but generally fpeaking, this fage is completed within an hour after the birth of the child.

It fumetimes, however, happens that the natural effurts are inadequate to the expulfion of the fecundines. The caules are, want of fufficient contractile power in the uterus, irregular contraction of that organs, and indurated tate of the placenta itfelf.

From the above defcription it is obvious that all the three ftages of labour are completed by one fimple power, viz. the contraction of the womb.

## Sect. III. Caufes of the Phenomena of Labour.

I. The firft phenomenon which requires explanation is the action of the uterus. Why does that organ generally act at a certain period, after having remained in a quiefcent thate for fo long a time ?

This queftion has puzzled phyfiologits frangely. Some have attributed the circumftance to a fimulus communicated by the foetus: but their opinion is overturned by a well-known fact, that the fame phenomena occur though the foctus be dead. Others have imagin. ed that the uterus is excited to act in confequence of previous diftenfion. But were this the cale, women iliould never have the uterus of a larger bulk in one pregnancy than in another; whereas, on the contrary, it is well known that women who have twins or triplets often lave the womb diftended to fully double the ufual fize.

Phyfrologifts as well as phyficians liave fallen into very great errors from referring complex phenomena to a fingle caufe. A variety of facts concur to prove, that in the prefent inftance it is abfurd to impute the a gion of the uterus to any fingle caufe.

To what thea fhould we attribute it? To a varicty of circumflances.

11t, 'To the fructure of the uterus. From the appearance of that organ in its unimpreguated flate, it would feem that nature had laid up in flore a certain proportion of fibres to be devcloped during preguancy,

When thefe fibres are evolved, if the uterus be diffend- Natural ed farther, the edges of the os tincex muff be feparated, Purturition in confequence of which part of the uterine contents paffing through it, the contraction of the uterus follows. A fact very familiar to practitioners of midwifery affords apparently a complete confirmation of this hypothefis, viz. that in fome women labour occurs as regularly and naturally, in the feventh or eighth month of geftation, as in others it does at the end of the ninth, the cervix uteri having become quite obliterated.

2d, It is probable, however, that in ordinary cales this fore of mufcular fibres is feldom entitely exhaufted, from the circumftance of women having fometimes twins or triplets; fome other caufe therefore muft concur in exciting the action of the uterus. The contents of the uterus perhaps furnifh this caufe.

In the latter months of geftation, fome parts of the foctus come in contact with the parietes of the uterus, in confequence of the decreafe in proportion of the 1 i quor aninii. This is principally the cafe with refpect to the head, which prefles on the cervix, and that part of the uterus, it is probable, is more irritable than any other; for we find that the entrance or exit of all hol. low mufcular organs is more irritable than the other parts, as we fee exemplified in the cardia of the ftomach, and in the cervix of the urinary bladder.

3 d , It is not improbable too, that the preflure of the neighbouring parts contributes fomewhat to induce the action of the uterus; for it is remarked by practitioners of midwifery, that women feldom arrive at the full period of gettation in a firft pregnancy, and the prietes of the abdomen yield with difficulty at firt, as is obferved in cafes of droply. Befides all farmers know well, that in every fucceeding pregnancy, cows exceed their former period of geftation.
II. The next phenomenon worthy of notice is the manner in which the child's bead enters the pelvis. Two circumftances contribute towards this, firf the connection of the head of the child with the neck; and 2dly, The form of the brim of the pelvis.
The firft of thefe circumftances has been accurately pointed out by Dr Orborn. He fays, "after the os uteri has been firt opened by the membranes and contained waters, forming a wedge-like bag, the next operation and effect of the labour-pains or contractions of the uterus (for they are convertible terms) muft be on the body of the clild, which being united to the bafis of the cranium at the great foramen and ncarer the occiput than forehead, the greater preffure will be applied to the occiput, which being likewife Imaller, and making lefs refiftance, will be the firlt part fqueezed into the cavity of the pelvis (E)."

The latter circumftance has been clearly explained by Profeflor Saxtorph. He remarks, "caufa hujus directionis capitis, concurrente toto mechanifimo perfecti partus, potiflimum heret in pelvi. Nam agente utero in fretum, in axi pelvis lucatum, caput ejus hucufque liberum, in humore amnii flutuans, propter molam fuam majorem in introitum ipfo pelvis magnam refillentiam patitur à prominestia? olfis facri, quae in pofleriori parte fegmenti inferioris uteri ita imprefla ell, ut promontorii
(E:) Effays on the Practice of Midwifery, \&\&c. by William Oiborn, M. D.

Natural montorii inflar fetus frontem glabram, rotundam, unico puncto tantummodo illam tangentem et latis mobilem, blando motu ad latus dirigat, in fpatium ei cexactè refpondens inter protuberantiam ipfam et marginem internum acutum ilii excavatum, quam ob rem, fincipitis pravii futura fagittalis cadit necelfario in diametrum obliquum aperturex fuperioris pelvis ( F )."

It is remarkable, that neither of thefe celebroted authors difcovered that a combination of both the circumftances juft enumerated, is necefliary to occafion the phenomenon.

Two advantages refult from this pofition of the head of the child ; for, ift, The largeft part of the head is applied to the widelt part of the fuperior aperture; and, 2dly, The head, when the occiput is torced foremoft, occupies the leaft poffible fipace.
III. The phenomenon which next ftrikes us, is that change in the pofition of the head by which the face is turned into the hollow of the facrum.

Although the advantage, and even neceffity, of this change in the pofition of the head, has been long known to practitioners; yet $\mathrm{Dr}_{r}$ Olborn is, perhaps, the firt author who has clearly explained the efficient caufe of this. His remarks are thefe: "As it (viz. the head) defendṣ obliquely through the pelvis, the prefiure of the two converging ifchia will not be exactly oppofite to each other on the two parietal bones; but one if. chium acting or preffing on the part of that bone contiguous to the occiput, and the other on the oppofite fide next to the face, the head being made up of different bones, united by membianes, and forming various futures and fontanels, which permit the fhape to be changed, and the volume to be leffened, it neceflarily follows, that the head, thus compreffed, will take a fhape nearly refembling the cavity through which it pafles; and, as from the convergency of the ifchia, the cavity of the pelvis fomewhat approaches the form of a cone, the child's head is moulded into that flape, the Shape of all others belt adapted to open the foft parts, and make its way through the os externum. This unequal preflure of the two ifchia upon the head, will, in the firft inflance, direct the occiput, or apex of the cone, to turn under the arch of the pubis, where there is little or no refiftance; while the preffure of the other ifchium, in its further defcent, will have the fame effeet on the other fide, and direct or compel the face to

This change of pofition is productive of three-advantages.

1ft, The largen part of the head is again adapted to the wideft part of the pelvis.

2 dly , The fmalleft poffible furface of the head is applied to the furface of the bones of the pubes. And,
$3^{\text {dly, As }} \mathrm{Dr}$ Ofborn, in the pafage quoted, very jufly obferves, the head is moulded into that hape which is beft calculated to pafs without doing harm, through the foft parts.
IV. The phenomena which occur when the head pafles through the external parts, are eafily explained.

After the head has made that turn, by which the face is placed in the hollow of the facrum, the coccyx
and perinsum refit iss further defeent in that direation, Natural and by forcing the mape of the neck againft the inferior Parpurtuon, edge of the fymplay fis puhtis, every fuccellive pain contributes to make the occiput rife up towards the abdomen, by which the chin leaves the top of the thoras, on which it had refted during the preceding procefs of delivery.

By this fimple mechanifm, the foft parts are gra* dually prepared for the paffage of the child, while, at the fame time, the floulders are brought into the moft favourable poftion for paffing through the pelvis.
V. The phenomena of the third flage of labour obvioully originate from the contraction of the uterus, which both feparates and expels the fecundines. Some authors have imagined that nature has provided for this purpofe a particular apparatus, placed at the fundus uteri ; but as the placenta, when attached to the cervis uteri, is thrown off as readily as when it is attached to the fundus, it is very evident that thefe authors have been deceived by a feeming regularity of fibrea, which is fometimes obferved.

Lafly, The obftacles which nature has oppofed to the paflage of the child, occafion all the difficulties of human parturition. Thefe obllacles are formed by the fituation and thape of the pelvis, and the flructure of the loft parts concerned in parturition.

The pelvis is fituated in fuch a direction, that its axis forms an obtufe angle with that of the body; confequently, it is not placed perpendicularly, but abliquely to the horizon; and hence nothing can pafs through it by the force of gravity.

The flape of the pelvis, too, is fuch, that the head of the child cannot pafs through the outlet in the fame direction in which it entered the brim; and, from the flructure of the foft parts concerned in parturition, they yield with confiderable difficulty.

By thefe means, the Author of our exiftence has guarded againt the effects of the erect poflure of the body, and has prevented the premature expulfion of the child and the fudden laceration of the foft pats.

## Sect. IV. Treatment of Natural Labour:-

Firf Alage.-When this Atage proceeds naturally and regularly, there is very little elfe to he done, after having afcertained that labour has really begun, and that the child is in the ordinary pofition, than taking care that the bowels be open, and palliating any unFle fant fymptoms, fuck as flivering or vomiting, \&c. which may occur.

But if after the pains bave become fo regular as, by their continuance, to difturb the ordinary functions of life, that is, moft commonly, after they have been quite regular for twelve or fifteen hours; if this flage be not completed, it is necefliary to interfere, and to cndeavour, by art, to effect the dilatation. The reafon for this rule is abundantly evident. If this itage of fuffering be longer protracted, the frength of the patient mult be exhaufted by the long-continued exertion, and, of courfe, the remaining procefs of labour caunot be completed. Hence the cliild may be loft, or alarming difcharges
(F) Differtatio inauguralis de Diverfo Partu, \&c. Augore Mathia Saxtorph. Hafnim, 1771. p. 19.

रiturn? difcharoes of blood may follow the bisth of the in-
 This very cbricus effict of the protraction, beyond certain limi:s, of the lirft lage of labour, was firft publicis iuffited on ty the prefent profilior of midwifery in the univerity of Edinburgh.

The means to be adupted for completing the dilatation, when that aifitance becomes néceinary, are venelection or opiatec, or fupporting the os uteri, according to circumbances.
When the refilance to the opering of the womb arifes from the premature difcharge of the water, or fiom natural rigidnty of the womb, copious blood-letting affords the adequate remedy. But if the patient be already reduced by previous difeafe, fo that the cannot farely be bled. an opiate, in the form of glyfter, ourlit to be adminibered.

And when, on the recurrence of every pain, the south of the womb is forced down upon the external palage before the cirild, its elges ought to be fupportcd, iaf firt, by the fingers cautioutly applied to each lide.
Secred fange. When $i t$ is found that the head has begun fatly to enter the pelvis in the natural direction, no 2. Titance is necef?ry till the perineal tunour be formed; and then fuch fupport mutt be given to the protruded parts as thall both relieve the difirefling feelings of the patient, and, at the fame time, prevent any laceration from happening. O f courie, the precife manner of fupporting the perinewm mult be varied according to the circumfaraces of the cafe. Inattention to this has very frequently occafioned the moll deplorable accident.

Atrer the head is born, it muff be afcertained whether there be any portion of the navel-ftring round the neck of the infant, and if there be, it mult be llackened or dramn orer the head, othernife the infant will be loi?.

If pofirsie, time fhould be aliowed for the accommodation of the floulders, and the expulfion of the holy of the infant; and, at any rate, the lomoft attenticn thou'd be paid to fupporting the perinioun during that part of the proce's.

Third fage.-When the child is born, and it is afcertuived that there is no other infant remaining in the wornb, the pationt llould be allowed to reft for a little, unlef, pains again come on, by wrich the fecundines are feparated. In that cale, the cord is to be firmly grafped, and pulled gently, till the placenta be brought down to the esternal parts, when it is to be drawn out carcfully, in fuch a mamer as to bring off at the fame time the complete membranous bag.

Sthould pains not recur at the ditlance of an hour after the birth of the infant, it becomes neceflary, for le-veral reafons, to introduce the hand into the womb to feparate and extract the fecundines.

Firft, if the cord were pulled by before the wo:nb had contratted, or the after-birth had become feprated, the womb mull inevitably be turned inficte out; an accident that has occafionally hap. rened.

Suondly, If a longer period than an hour were fuffered to clapre, the pallages would become fo much contraled, that the force reguirest aguin to citate
them, would produce inflammation, with all its alarm- Vatural ing cunfequer:ces.

Thirdly, lf the after-birth were allowed to remain longer than an hour, excefive flooding might take place, which would foon prove fatal.

Fourthly, Were the patient to efcape the danger of flooding, the rould incur that of putrefaction of the placest! क, which is equally, though not fo rapidly, productive of mortal event.

In thus introducing the hand to feparase the placenta, the two great cautions to be attended to, are to apply the firgers to the fubtance of the placenta, not to inlinuate them between its furface and that of the uterus, and to bring off only that portion of the placenta which can of feparated from the uterus without furce.

When any alasming circumfance happens after the birth of the infant, requiting the extaction of the placenta, 象e practitioner is not to delay for an hour, inceed not for a minute, giving the requifite afinitance.

## Chat. IV. Of the Diviations from Nature in Human Parlurition.

From the riew thus given of human parturition, under the moft favourable circumitances, it mult be obvions that many deviations from nature may occur.

Thefe deciations may procied; fill, from the pro. pelling porvers concerned in parturition; fecondly, from the tate of the fecundines; thirdly, from the date of the child itielf; or. fourthly, from the Hate of the paffages through which the child is forced. There may alfo be a combination of thefe caufes. We thall confider each of thefe catles of deviation in the o:der jutt enumerated. But as a minute inveftization of the fubje? would far exceed the neceffary limits of this work, we nhall treat each of thele caules" as thortly as folfible, and notice only the mof itriking circumitances.

Sect. I. Of the Deviations froms Natural Lalour, which proceed from the Propelling Powers.

The propelling porers concerned in parturition confil of volurtary and irsoluntary mufcular action. The diaphragm and abdominal mufcles furnith the former, and the uterus the latter.

An excefs or diminution of the action of thofe powers muft interrupt the ordinary progrefs of labour.
a. The violent aclion of the diaphragm and abdominal mufcles, if exerted at the beginuing of labour, tends to exhault the patient and to retard delivery, and if induced when the head is within the vagima may, provided proper procautions be not taken, laccrate the perincum, and render the future life of the patient miferabie.

The action of the me mufeces being "puite voluntary, nay be readily prevented by the patient fubmitting to proper advice.
b. Impaired action of the diaphragm and abdominal mufces, generally wiginates from the imnroper exertion of thofe mulcles at the beginning of labour, or from pallions of the mind. It always retards delivery, and conlequently protrads the fufferings of the patient.
c. Violent

Peterna- $c$. Violcht action of the uterus at the begiming of tural Partu- $l_{\text {ar our, is frequently paductive of murh mifchief. It }}$ $\underbrace{\text { rition. }}$ exhaulls the patient, and renders the fabferpuent procefs of delivery exccedingly tediou: and dithicult. It alfo fometimes occalions an aecident which generally proves almof immediately fatal, viz. Itupture of the nitcrus.

This accident has been defcribed by authors under the title of fpontaneous rupture of the uterus. The laceration in the uterus in thofe cafes is fometimes tranfverfe and fometimeslongitudinal. When the accident happens from this caufe, the laceration is moll frequently in the cervix. The accident is preceded by excruciating pain, efpecially during the action of the uterus, at one part, as in the lains or towards the pubes; and it is annourced by a mof agonizing increafe of the pain fucceeded by violent vomiting, the dilcharge of a little blood, a total ceffation of the labour throes, very great irregulanity and feeblencfs of the pulfe, cold freeat, coldnefs of the extremities, difficulty of breathing, inability to lie in the horizontal pollure, and fometimes delirium. Along with thefe fymptoms, it often happens that the prefenting part of the child recedes cntircly, and the limbs of the infant may be readily diftinguifhed through the parieties of the abdomen. But this cirsmatance daes not always take place, for fometimes the head of the child is fo firmly wedged within the pelvis, that it does not recede although the other parts be in the cavity of the abdumen.

The rupture of the uterus is generally fatal. A few cafes, however, are on record, where, by prudent mamagement, the patient, even under fuch dange:ous circumfances has been faved. Such are the cafes recordcd by Dr Hamilton (H), by Dr Douglas (I), and Dr Hamilton, junior ( K ). But the injuries which muft enfue from lols of blood, acute pain, the prefence of the child in the cavity of the abdomen, and the probable proturfion and frangulation of the inteflines are fuch, that it cannot be expected that many patients can furvive the accident.

The caufe of violent action of the uterus at the begimning of labour, is obvioully the premature difcharge of the liquor ammii. By this circumitance, the body of the child comes in contact with the parietes of the uterus, by which the action of that organ is immediatcly and violently excited. How much nifchief then may the ral interference of an ignorant operator produce?

The caufe of rupture of the uterus from its own riolent action, is the refifance to the paffage of the child, either from undilated os uteri, or from deformities of the pelvis, or from urong pofition of the child. Whenever, therefore, the rupture is threatened, means muft be inflantly adopted to remove the :efiftance, or to fufpend the action of the uterus. 'The former is in general the more eafily accomplithed.

When the uterus has actually burlt, the only chance which can be affurded to the patient, is infant delivery; per zias naturales, where that is practicable; and where
there is extreme narrownefs of the pelvis, by an incifion reeternathrough the parictes of the abdomen. A cafe where tural Patuthis latter practice was fuccefffully lad recourfe to oc- rition. curred a few years ago in Lancafhire.

Violent achion of the uterus during the latter fage of labour, although not produchive of the fame dangers which enfuc from it at the hegimning, is by mo means exempt from hazard; for if the foft parts be nigid or not fufficiently rclaxed, the woman may be miferably torn.

The violent action of the utcrus towards the termination of labour procceds from lume power of that organ itfelf, or from the ftimulus communicated by the poftion of the child.
'This circumfance, however, is fometimes beneficial; as, for inftance, when the child is in an unfavourable pofition. Dr Demman was the firft who difcovered this effect of violent utcrine action, and publifhed it in the sifth volunse of the Lundun Medical Juurnal, page 64.
d. Impaired action of the uterus during the firft Atage of labour is in many inflances productive of no other incomenience than the prouaction of labour ; but if it exbaufts the frength of the parient, it influtnces materially the fublequent procufa, as already fated. When it occurs during the lecond ftage, is occafions the matl dangerous fymptoms. Firf. It the head of the child coatinue to prefs for a confiderable time on the foft parts within the pelvis, thefe parts mult neceffarily from the impeded circulation become fwelled, and confequently the action of the merus, though it hould return, would then be totally infufficient for the expulfion of the child. This effect of the protraction of the fecond tage was firlt pointed out to the public in Dr Hamilton's I.etters to Dr Obborne. It merits moft particular attention; not only as it is one of the molt frequent caufes of the lofs of the infant during labour, and of confiderable danger to the parent, but alfo as it may be very readily prevented by an attentive practitioner. lrevious to this fwelling becuming fo confiderable as to impede the progrefs of the infant, there is a tendernels and heat, and drynefs in the palfage, which announces the actual commencement of the inflammation. Immediate delivery ought then to be had recourfe to.

Many dilagreeable fymptoms alio proceed from the fame caufe, fuch as foppreffion of wine, and violent cramps in the lower extremitics.

When it is afcertained, that, in confequence of the deficiency of action of the uterus, the child is detained fo long in the paffage as to endanger the health or life of the mother, it becomes ucceffary to extraft the infant by mechanical means. 'Two contrivances have been' thought of for this purpofe, viz. the veetis or lever, and the forceps.

Roonhuyfen, a Dutch practitioner, who flourifhed about the begjuning of the 18 th century, contrived the vectis, and from the great fuccefs which attended its ure in his hands, an edicł was iffued by the fates-general, that no fugcon mould prafife miduifery with-
(h) Outlines of Midwifery, p. $34^{8}$.
(I) Obfervations on the rupture of the gravidutenus, \&c. by A. Douglas, M. D. \&ic. Sro. London 1489.
(k) Select Cafes of Midwifery, 1.138 .
 torel protu frument was not publicily known. In the year 1756, rition. however, the fecret having been purchafed by two li-beral-min ded phaficians, Vifcher and Van de Poll, was putlithed by them for the benefit of mankind. Sirce that time, the inftrument has undergune a variety of alterations in its form ; for a particular account of which, the reader is referred to Mulder's Hifteria Forcipis.

There can be no doubt that Roonhuyfen and his fucceflors employed the vectis as a lever of the fref fipecies, the head of the infant being the refiffance, the parts of the woman the fulcrum, and the hand of the operator forming the moving power. The injuries arifing from this practice have been well explained by Dr Obborne in his Ellays on Laborious Labours. Although Dr Bland and Dr Denman fill recommend the fame practice, there can be no doubt that whenever the we of the vectis proves fuccefsful according to their directions, the fortunate termination is to be attributed to the action of the uterus being exerted by the preflure of the inftrument; or in other words, the delivery might have been completed without any mechanical interference at all. On the other hand, whenever the aktion of the uterus is either quite furfended or much weakened, both mother and child fuffer from the application of the vestis.

The late Dr Deafe in altering the flape of the vectis, wifhed to imprefs upon the profefion the neceffity for changing the mode of employing it; and accordingly lie called his inftrument an extratior. This power, however, feems to be polfefled in a fuperior degree by Dr Lowder's inftrument, of which a defcription is contained in the eighth volume, fecond decade, of Dr Duncaln's Medical Commentarics, p. 400. As this inftrument may be ufed with perfeat fafety, both to mother and child, and as in forme cafes it is fuperior to the forceps, we have reprefented its form in one of the plates, and now add the defcisption and an account of the manner of applying it from the work already referred to.

The inftrument "confits of a blade and handle (between which there is a hinge, that renders it portable), meafuring in length $11 \frac{7}{2}$ inches. Its length, before it be curved is $12 \frac{1}{2}$ inches. The curve begins about half an inch from the hinge. It defcribes, reckuning an inch from its firt curvature, as nearly as can be effimated, an arc of 87 degrees of a circle, the radius of which is four inches. The breadth of the blade, at the beginning of the curve, is half an inch, and is gradually increafed, till within three quarters of an inch of the extremity, where it meafures an inch and thrce-fourths. Its extremity is femicircular. Within $2 \frac{5}{\frac{1}{2}}$ inches of the extremity there is an oval opening, meafuring $2 \frac{1}{\frac{1}{4}}$ inches in length, and $1 \frac{8}{4}$ at its greateft breadth. By this opening, the depth of the curve is confiderably increafed, without rendering the indrument inconvenient in its introduction."
L.ct us fuppofe that it is found neceflary to ufe Lowder's lever, when the head of the child bas jull begun to enter the cavity of the pelvis. Tlie patient is to be placed in the ordinary pofition, on the left file, in bed. The occirne of the child is to be carefully diflinguifled, and the curve of the inffrument is to be applied, with all the nereftaly prectutinns, over it. The extremity of the hlade lir widt be within a rery litete of the nape of the nce:. To accomplith this past of the operation
with facility, it is neceffary that the operator be well Preternaaryuainted with the thape of the pelvis, and that ie lual Parlu. have accuftomed himfelf to apply the infrument over a milim. round fubfance.

When the infrument is applied in this manner, the operator will find, that he can exer:very confiderable power in drawing down, without prefing on any other part than the occiput of the child. The mother cannot pollibly feel the inflrument; while, at the fame tinse, the many points of the footal cranium, on which it relfs, prevent any injury whatever to the infant.

If there be any pains, however light they may be, the operator thonld draw down only during the pain: in the intervals, a foft warm cloth thould be wrapped round the handle. If there be no pains, he mull draw down from time to time, imitating, as nearly as be can, the natural efforts. It is aftonining, of what ufe even the moft trifing pains are, on fucli occafons. Without pains, a long time is required before the head be made to advance in a jerceptible degree (though, after it has advanced a little, it foon yields entireiy); while, with them, the progrefs is often rapid.

The operator flould continue to draw down in the fame manner, till the head be completely in the ca. vity of the pelvis. Should any circumtlance, as dangeroas uterine hemorrhagy, or convulfions, require that the dclivery be expeditioufly fimihed, after the head is brought into this pofition, the forceps mult be applied ; for it is in the power of the operator, by means of them, to accomplifh the extraction of the head within a very thort face of time, or at leaft, within a much fhorter fpace than would be required, were the ufe of Lowder's lever contmued.

But if there be no dangerous fympton, the operation may be completed by the firft inftrument, without any affitance from the forceps.
For this purpofe, the operator fhould continue to draw down, by prefling on the occiput, as already directed, until the face flall have turned into the hollow of the facrum. The direction of the infrument mult then be changed. The reafon of this is very obvious. After the face is in the hollow of the facrum, the occiput becomes engaged in the arch of the pubis, and rifes under it, while, at the fame time, the chin leaves the top of the breaft, on which it had refted during the preceding procefs of labour, and defcribes a courle equal to a full quarter of a circle, which is the confequence of the occiput deforibing a fimilar courfe under the arch of the pubis. Were the practitioner, then to continue to prefs in the fame direction as he did while the head was palfing through the brim, he would counteract this natural procefs, and hence would retard delivcry, and injure the parts againt which he would necellarily prefs the child.

The inftrument muft, therefore, be withdrann from the occiput, and applied with the proper precautions over the chin, when the operator is to imitate the procefs of nature, by difongaging the chin from the breaft, and making the occiput rife under the arch of the pubis, while, with his left hand, he protects the perineum from injury.

From thefe obfervations it is obvious, that the inftrument introdaced into practice by Dr Loovder, aflords exactly the affillance, in the firforder of laborious 1abour, which is required; for it fupplies the place of the
propeiling

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Mi 1 D ITVERY.
Preterna- propelling powers, or increafes their efficacy, by acting tural Par- on the body of the child, without injuring any part of
turition.
turition. the mother.
"This property renders it of great ufe in certain cafes of deformed pelvis, viz. where the fhort diameter of the brim is about three inches. In fuch cafes, the long continued Atrong, ation of the uteras, often eventually forces the head into the pelvis; but the flrength of the patient is in confequence fo much reduced, that after it has procceded fo far, the pains are entirely fufpended, and the delivery muft neceflarily be finifled by the ufe of mechanical expeditits; but the child's life is commonly previoully deflroyed, by the compreffion of the brain.
" If, in fuch cafes, it be polifible to increafe with fafety the vis à tergo, the child would then be forced through the brim of the pelvis before the woman's ffrength were exhaufled, and before its life were endangered; conlequently, many children, commonlydoomed to inevitable deftruction, would be preferved.
" Lowder's lever, I apprehend, poffelfes this power. It may be calculated, that, by its ufe, the efficacy of the labour thros is at leaft doubled. Hence the child, in cafes of llight deformity of the pelvis, is forced through the oppofing part within one half of the time which would be otherwife required; and this is accomplifhed without injury cither to the mother or infant; for the inftrument prefles on no part of the former; and it refls on fuch parts of the latter, that no harm can pofibly be done.
"In face-cafes, too, where the interference of the practitioner is neceflary (which, indeed, is a rare occurrence), this inftrument may be employed with much 2dvantage. The great aim thould be, to draw down the occiput.
"As it appears, therefore, that Lowder's lever is applicable in many cafes where the forceps are inadmifible, and that its ufe is not productive of fo much hazard to the mother as that of the forceps, it might perhaps be inferred, that the latter inftrument may be banified from pracice, as unneceflary and dangerous. Accordingly, many practitioners of midwifery have adopted an opinion of this kind ; and, indeed, there are very few who do not employ one or other of thele inAruments exclufively.
"But however delirable it may be to lefien the number of mechanical expedients, and to fimplify practice, I apprehend, that mony lives would be loll if we poffeffed or employed no $\mathrm{i}_{\mathrm{w}} . \mathrm{F}$ in intrument as the forceps. As they have the property of a lever, delivery can in many cafes be accomplithed much more expeditioully by them than by Dr Lowder's infrument. This fcems to be the fole advantage which they poifefs over it; and that is counterbalanced by feveral great difadvantages. Many authors, indecd, have allege., that the forceps have exclulively the power of diminilhing the fize of the feeal cranium, by the preffure of their blades, and hence have attributed a degree of preeminence to them, which in fact is not their due; for as the fize of the child's head is, in natural cafes, diminimed as far as is neceflary, by the contractions of the uterus forcing it forward through the bones of the pelvis, an increate of the vis à tergo will of courfe increale that diminution, if the thape Uí the paffage require it. White Lowder's lever, therefore, poffeffes the power of compreffing the

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cranium in common with the forceps, it has a decided fuperiority over them in thic, that it accomplithes that end by finilar means with nature.
"The great difadvantages of the forceps are, that they are inapplicable when the child's head is fitunted high in the pelvis; that their application is often difficult in the operator, and painful to the patient; and that, as their centre of actios is on the parts of the patient, they mult injure her in proportion to the relifiance oppofed to the delivery.
"On the whole, then, in cafcs of the firt order of laborious habours, buth inltruments muil be occalionally had recourfe to. When the head is not completcly within the cavity of the pelvis, Lowder's lever muft be employed; and cven when it is in that pofition, the fame ineans may be ufed, if there be pains. But, when the labour throes are entirely fufpended, or when any circomfance renders it neceflary to terminate the delivery with expedition, the forceps ought to be employed in preference to every other inftrument, if the head of the child be within their reach."

The forceps are fuppofed to have been invented by Dr Hught Chanberlain, who was plhyfician to King Charles II.; but their form has bech greatly aitered fince his time. The mof approved form is that reprefented in the plate.

This indrument is only applicable in prefentations of the head; but it was formerly, by Dr Smellic and others, recommended in face cafes.

In order that this inftrument be applicable, it is neceflary that the head be completely, or nearly fo, in the carity of the pelvis; but fometimes a lengthened pair is ufed for cafes where the head is fituated high. The employment of long forceps, however, being extremely dangerous, is feldom jullifiable; and therefore we hall limit our direftions to the wfe of the common hort forcep:
There are three principal cafes in which that inftrument may be had recour? to, viz. I. where the face is in the hollow of the facrum; 2 . Where the face is wedged unocr the pubis; and 3. where it is on one fide of the pelvis.

In whatever fituation the head is, the inftrument is to be applied over the ears, otherwife there coald be no fafe and fecure hold. In the procefs of extracting the child with this inftrument too, it is to be obferved, that the convex edge of the blades is to be brought along the hollow of the facrum.
The inftrument being applied fo cautioully over the ears of the infant that no part of the woman be injured by their introduction, the locking parts are to be brought together, and fecured by a liyature ; after which the operator, fupporting carcfully the perineem with one hand, is to draw gemly in a direction of from blade to blade during a pain, or now and then to imitate labour throes, while he at the fame time favours the mechanifin of labour by accommodating the child's head to the paflage fo as to make it take up the leatt polfible room. If this be done with fuitable caution ant gentenefs, no part of the woman thould $b$ : injured; and the parts of the infant on which the intrument had refleht thould not even be marked. But as there can be no doubt, that in the proceis of ufing the forceps, the parts of the woman are preffed upor by the blades, if much force be exerted, oi if duc attemtion be

Pretema- not paid to the adaptation of the head of the infant to tural Par- the apertutes throagh which it is to be brought, the turition. molt dreadful effects refult from the operation.

## Sect 1I. Of the Deviations from Notural Labour, which proceed foom the ßate of the Secundines.

The membranes which envelope the foetus are in fome cafes more tender, and in others more rigid, than in general they are found; circumitances which have a confiderable effect on the procefs of parturition. Befides this, the placenta is on fome occafions attached to the cervix or os uieri, by which not only is the order of la'tour interr:pted, the placenta being espelled before the child, but alfo is the paticnt's life expofed to much danger.
a. Where the membranes are too tender, the liquor amnii is difcharged at the begiming of labour before the os tincex be dilated, and then all the bad confequences detailed under the article $b$, Seet. I. necellarily enfue.
$b$. Where the numbranes are too rigid, the labour may be protracted to fuch a period as thall injure the mother moft materially, and at laft, as the whole ovum may be expeiled entire, the life of the child may be endangered.

After the os uteri is completely dilated, if the child included in the membranes do not advance into the casity of the pelvis, the membranes fhould be ruptured. But if it do, they ought not to be broken till they prefs on the external parts.
c. But the molt alarming deriation from nature, which can proceed from the ftate of the fecundines, is tkat which originates from the attachment of the placenta over the cervix or os uteri. As these can be no doubt that the uterine reffels dip into the fubllance of the placenta, and that they are lacerated wren the placenta is Ceparated from its attachment, it is obrious that in fuch a fituation hemorrhagy to a moft dangerous extent muft unavoidably enfue during the procefs of the labour.

Mr Rigby of Norwich was the firft Britilh practitioner who publicly explained this caufe of hamorrhagy. In the firf edition of his work ; viz. that publificd in 1775 , he expreffes himfelf in the following words. "But from the uncertainty with which (as before obferved) nature fixes the placenta to the uterus, it may happen to be fo fituated, that when the full term of pregnancy is arrived, and labour begins, a Boating neceflarily accompanics it, and without the intervention of any of the above accidental circumfances; that is, when it is fixed to that part of the womb which a]ways dilates as labour advances, namely, the collum and os uteri, in which cale it is very certain that the placenta cannot, as before defcribed, remain fecure till the expuliin of the child, but muft of neceffity be feparazed $\mathrm{fr}_{\mathrm{r}}$ in it, in proportion as the uterus openc, and by that means an hatmorrhage muft anavoildably be produced.
" hat foodings, which arife from thefe two different
caules, which I will diftinguifh by the names of accidental and unavoidable, though they may appear exactIf fimilar in their firt fyrrptoms, thould terminate very diffierntly, if left to nature, affified only by the palliative means before mentioned, cannot feem ltrangc; nor can it be a doubt, that of thefe two kiuds of hoodings, only one of them, namely, that which is proiuced by an accidental feparation of the placenta, can be relieved by the ufe of thefe palliatives; and that the other, in which the placenta is fixed to the os nteri, and ihe flooding is therefore ancooiddible, cannot poffibly be fupprefled by any other method whatever than the timely removal of the contents of the womb; for happofing the difcharge to be for a while reftrained by bleeding, medicine, cool air, \&c. it will inevitably return, when nature is fo far recovered as again to biing on labour : in the frilt cafe, if the hemorrhage have been checked by the ufe of the above means, it is not impoflible but labour may come on, and the child be fafely expelied by the natural pains before it returns; or if it hoould return, it may not increale in quantity; as in this cale very probably the feparated part of the placenta which occafions the difeharge remains nearly the fame; whereas in the other cale, in which the dilatation of the os uteri produces the feparation of the placenta, every return of pain mat be a return of the bleeding, and it mull become greater and greater as the uterus operis more and more, and the placenta is in proportion detached, till it iucreafes to a degree that exhaufts the patieat, and fhe dies before nature has been able to expel the child. That fuch muil inevitab!y be the progrefs and event of floodings ariling from fuch a caufe, if left to nature, is too obvious further to be infilled on.
"That this attachment of the placenta to the os uteri is much oftener a caufe of lloodings than authors and practiticners are aware of, I am from experience fully fatisfied, and fo far am I convinced of its frequent occurrence, that I am ready to believe that moll, if not all of thofe cafes which require turning the child are produced by this unfortunate original fituation of it ( L )."

No cale in practice requires more decifion and more attention than this. It mull be obvious that no internal remedy can be of any avail in floodiug from fuch a caufe, and that the life of the patient can be faved by immediate delivery alone, whenever confiterable haxmorrhagy takes place. But it is to be recollected that the dilcharge in many indances threatens for days or even weeks before it Lecomes ferious, and that for the fake of the child, the patient thould be allowed to advarce as near as her own faffety will permit to the full period. Thefe threatenings may often be removed by aftringent injections, per vaginam, while at the fame time every means of moderating the circulation of the blood ftould be fuggeficd.

But whenever the difcharge becomes profufe, delivery by art is to be had recourfe to. The rule of Mr Rigby, and of fome other eminent practitioners," to watch from time to time the dilatability of the os uteri," and take advantage of that llate, lounds well;
(1) F.fity on the Uterine Hiemorrlagy which precedes the delivery of the full-grown Foctus, illuftrated by calcs by Ed. Righy, London 1775, p. 14. Vide alfo 3d edition 1784, fame page.

Picterna- but, if followed in practice, mull either give fuch a taral Par- hock to the woman's conftutuon, as thall end in turition. dropfy or marafinus, or mult prove immediately fatal. In alf thofe cafes the os uteri may be forced, and although it he not more open than barely to admit the introduction of the finger, it may in a very few minutes, if the operator have fteadinefs and perfeverance, be rendered capable of allowing the hand to pafs.

If poltible, the hand flould be carried forward at me fide of the placenta, for if that part be torn (which it muft be admitied is fometimes inevitable) the infant mult be defroyed. After the feet are brought down, the child is to be extracted as expeditioufly as regard to its fafety, will permit, and the hand is then to be again fuafled into the uterus for the purpofe not merely of detaching completely the fecundines, but chiefly of fecuring the contrastion of that organ which is the great object of the delivery. fwelled, and at laft the head is found fo immoveably fixed, that it can neither be made to recede, nor can it advance in the fame direction. This conllitutes what has been flyled the caput incuneatum, or, as it is called by French practitioners, la tête enclavè̀. This cafe moft commonly is the effect of mifmanagement ; for if a very little preffure be made on the head wher it prefents at the brim of the pelvis in this unfarourable pofition, the pains will readily force it into the paffage in the proper direction.

When the locked head has actually taken place, the practice mula be varied according to the circumftances of the individual cafe; hence the long forceps, and fometimes even the crotchet, are required. Turning is quite inadmiffible, and the three-bladed forceps fo ftrenucufly reconmended by Dr Leake, in this cafe are totally inapplicable.
$b$. The long diameter of the head may alfo be applied
former (a) ; for as the occiput is round, and its furface inconiderable, while at the fame time the promontory of the facrum is round, the lathour throcs, afier fome time, force the occiput either a little to onc fide, or at lealt paft the promontory. The cafe, however, is tedious, painful, and even dangerous to the patient; for as the face prefents a larger furface to the pubis than the occiput, it mofl require longer time to pals, and as there are many inequalities on the face, the patient mult fuffer much pain from thsir preflure, and frots the fame circun, fance mult incur the hazard of having the urinary bladder or the urethra irreparably injured.

In this cafe Profeftor Saxtorph remarks, "vel occiput primo iefcendit, fluod cum accidit, frons ab offibus pubis fullentata elevatur, mentumque pectori infantis imprimitur, urgentibus porro doloribus, verfus anum et perinæum, adagitur acuminatum occiput, et nullo modo fub arcu offum pubis extorqueri poteft inflexile fiuciput, hinc partus in exitu pelvis impoffbilis red ditur."

That this is a miftake, the obfervation of other practitioners has fufficiently demonftrated; for it is well known that in fuch cafes, after the perinaum has been much ftretched the occiput is forced through the parts, and immediately flips back towards the anus, while the nape of the neck being applied to the anterior edge of the perinaum, moves on it as on an axis, fo that the finciput and face emerge from under the fymphyfis pubis, the chin leaving the top of the thorax in the fame manner as if the face were fituated naturally in the hollow of the facrum.

Although in this cafe the natural efforts moft ordinarily complete the procefs, yet in many inftances the injury which threatens the urinary bladder renders the application of the forceps expedient.
c. Although the head may have entered the pelvis in the moft natural pofition, yet it may not make thofe changes in fituation which are required to accommodate it to the outlet; for the face may turn under the fymphyfis pubis inftead of into the hollow of the facrum. When this happens the phenomena already defribed $(b)$ take place.
d. It fometimes happens, that inflead of the fmooth part of the cranium being forced firt into the pelvis, the face prefents. In this cafe it may be fituated in three politions, viz. with the chin to the facrum, or pubis, or fide.
$a a$. The firft cafe is efteemed the moft dangerous both for the mother and child. For the mother, becaufe the child in this pofition requires more roons than the pelvis affurds, confequently the foft parts iis contact with the chin and fmooth part of the cranium are much compreffed, and hence if the delivery be not fpeedily accomplifhed, much injury to thofe parts will enfue. As the chin too muft pafs along a curved line formed by the facrum and coccyx, the obftacles to delivery are very great; and even after the face has been forced fo low as to prefs on the perinæum, that part is in much hazard of being torn by the violent dif. tenfion which it undergoes. The delivery in fuch cafes is very rarely accomplifhed naturally.
This fpecies of labour is equally dangerous to the child as to the mother, not only on account of the longcontinued preflure on the brain, but alfo from the occiput being forced fo ftrongly on the fuperior dorfal ver-
tebra that the free return of the blood from the head is

Pieternn-
tural Para turition. to the fliort diameter at the brim, in a different manner, viz. with the face towards the pubis, and the occiput to the bafe of the facrum. The obftacles to the progrefs of the head are not in this cufe fo great as in the

Freierna- internpied, and he:ce apoplexy enfues; a circumfance tural Par- which i- proved even ty the appearance of children turiti n. who in fuck cafes are born alive, for the face of fuch
children is perfeély livid. Jacobs has puinted out thefe dangers pret'y accurately. "Il eft ciangercux pour l'enfant, (he fas), parce que la tête etant penchèe et portant fur fon cou, elle comprime les vaifleaux fanguins au point que le fang ne fouvant plus circuler; il meure d'une apoplexic pour peu que l'on tarde a l'extraire." Ecole pratigue des Accouchemens, par le Profeffeur 7. B. Jacols. A Paris, 1785. p. 3ú6.
6. The fecond cafe, viz. where the chin is placed towards the pubis and the finciput to the facrum, is neither fo dangerous for the mother nor child. For if by the force of the pains the face be pulhed fo far for ward that the chin becomes engaged within the arch of the pubis, then the inferior edge of the fymphylis fubis forms a fulcrum on which the inferior jaw moves, by which the finciput and occiput pafs readily and eafily along the hollo:v of the facrum, their furface being well adapted to that of the facrum, and the feveral paris of the face pafs in fuccefion through the vulva.
cc. The third cafe, viz. where the chin is to one fide, is fill more favourable than the fecond ; for the face pafes readily through the oblique diamcter of the pelwis till flopt by the tublerofties of the ifchia, when the chin turns into the arch of the pubis, and then the fame fhenomena which occur in the fecond cafe take place.

The caufe molt generaily affigned for face cafes is the ill direfted exertion of the propelling powers. Nay it not aibo depend in many cafes on the original pofition of the foetus?

When any e:itraordinary difficulty occursin face-cafec, Lowder's lever is the infrument to which recourle ought to be Jiad. The forceps, as recommended by Smellie and others, being quite infufficient to afiord a fafe and fecure hold of the infant.
$e \cdot$ © $n$ fome rare occations the fide of the head prefents, fo that one ear is in the centre of the pelvis. In fuch a cafe, the frongeft contragtions of the uterus cannot male the head enter the peivis, and the woman would generally die undelivered were it not for the intefference of irt. Cafes of this kind are remarkably rare

The hand of the operator mut be carried up in fuch cafes, and moderate preflure muft be made in fuch a cirection as hall allow the contractions of the uterus to puh the fmoosh part of the cranimn into the cavity of the pelvis.
$f$. The head of the child is not the part aluays ap. flied to the pelvis; for fometimes the head paftes latt. Whencever any other patt than the head prefente, the labour is nyled by authors preternatural.

All preternatural labours have been divided into two orders. A. Prefentations of the inferior extremities; and B. Prefentations of the fupcrior extremitics.
A. Prefentations of the lower extremities comprehend cafes where one or both feet, one or both knees, and the Lreech prefent.
\$7 5. Cafes whicre both feet prefent are more frequent than thofe where one only prefents. It has been cal-
culated that the feet prefent once in 105 cales of labour.

Some authors have divided labours of this kind into a great varicty of fpecies. There is, however, no necelfity for fuch divilions, and they tend to millead and embarrafs practitioncrs. All the varicties may be reduced under three heads; for the toes mut be cither towards the fide of the pelvis, or towards the facrum or pubes.
$d d$. Where the toes are towards the fide of the pelris, the child is generally placed in fuch a manner that the abdomen, breatt, and face pafs in fucceffion along the facro iliac fynchondrofis of that fide. This is the moff favourable fituation in which the child under fuch circumitances can be placed; for the largef parts of its body pals through the largeft aperture of the pelvis.

In this cafe, then, the action of the nterus forcing furward the child, the feet are by degrees cxcluded through the external parts, the toes being fituated between the point of the coccys and the tuberofity of the ichium; the thighs follow, then the abdomen and thorax; but the farther progrefs of the child is for fome time intcrrupted by the arms pafing up along each fide of the head, which add confiderably to its bulk; at laf, however, the repeated contractions of the uterus force the face into the hollow of the facrum, and then the mape of the neck turning on the inferior edge of the fymphytis pubis as on a pivot, the face is excluded, followed by the finciput and occiput.

Where the efforts of nature in this procefs are Solely trutted, the child, unlefs it be fmall and the pelvis be very capacious, while the foft parts are much relaxed, is generally fill-born; for before the obfactes to the delivery of the head be overcome, the long-continued comprefion of the funis umbilicalis, by intercepting the courfe of the blood, proves fatal.
ce. Authors bave generally confidered that to be the moft favourable pofition in which the feet can prefent, where the toes ate towards the facrum. Roederer for example fays, " pedum tunc digiti fi offi lacro obver. tantur, fretus abiomini incumbens recte fitus eff (1.)." But two difadvantages attend this pofition: Firft, the largeft part of the sthild's body is forced through the fmalleft part of the outlet of the pelvis; and 2dly, The longell diameter of the head is applied to the thorteft diameter of the brim of the pelvis. In fuch cafes, therefore, the patient commonly fuffers much pain, and the child's life is deflroyed.
ff. When the toes are turned to the pubes, it has been univerfally acknowledged, that the fect are in the wort poffible polition. Indeed not only do the difadvantages 1 lated as refulting from the laft pofition (ec) equally take place in this one, but another caufe of dilliculty and danger is addled, viz. that the face being applied to the pubes, the progrefs of the child muft be impeded is no inconfiderable degree. Hence in fuch a cafe the patient may be very much injured, and the child mull be almoll inevitably loft.

The management of footling cafes was firl explained, in as far as we know, in Dr Hamilton's Select Cafes in Midsifery, p. 89.
tural Parturition.

Protema- "It is a curious circumftance that the beit mode of tural Pare delivery in footling calics has not yet becu cxplicitly $\underbrace{\text { turition. }}$
i. When the knees prefent, all the inconveniences of
i. When the knees prefent, all the inconveniences of
footling cafes take place, with this additional danger to the child, that if the legs be croffed, one or both may be fractured beforc the knees be expelled.

The management of linee prefentations mult depend on the advance which thefe parts have made at the time affiftance is procured. If they be ilill at the brim
of the pelvis, the feet fhould be hooked down. But if time anftance is procured. If they be itill at the brim
of the pelvis, the feet fhould be hooked down. But if they be fairly within the cavity of the pelvis, or in the vagina, they mull be allowed to protrude without the prarts until the fect be expelled. pointed out by any wuthor. 'Whis mut appear furprifing when it is confitered that fuch prefentations frequently occur ; that the life: of the child depends upon the practice alopted ; and that the maragement of every preternatural tabour mult be influenced by the rules applicable to footling cafec.
" When the feet prefest, the infant's fittation relatively to the mother mult be with its belly placed towards her back, her belly, her fide, or fome intermediate point. The firf of thofe pofitions has been generally confidered as the mot favourable, and the laft as the reverfe. But a little reflection mull convince every practitioner that the infant occupies the leaft pollible fpace, when its belly is towards the fide of the mother, or; to fpeak more accurately, towards the facro-iliac fynchondrofis; for then the largelt part of its body is within the largeft clianeter of the pelvis at the brim, while in its progrefs through the pelvis, the breech is not forced through the thortelt diameter at the outlet, viz. that between the tuberofities of the ifchia.
"In every cafe thereforc where the feet are brought down, the toes fhould in the procefs of extraction be turned into fuch a pofition, that the belly, the breaft, and the face, fhall be made to pafs in fucceltion along the neareft facro-iliac fyuchondrofis. After the arms are difengaged, the face can be readily turned into the hollow of the facrum."
$h$. One foot may prefent in the fame variety of directions as both fcet. Where one foot prefents naturally, if the pains be regular and ftrong, the cafe is attended with lefs pain to the mother and lefs danger to the child, than where under the fimilar circumltances both feet prefent. It it lefs painful to the mother, becaufe the child is formed into the hape of a cone, and the apex palles firft through the pelvis, by which the parts are gradually prepared, and not fuddenly forced open; and, it is lefs dangerous for the child, becaufe the one leg being folded along the belly and breaft, the umbilical cord is protected from compreffion.

From thefe circumfances, a very erroneous inference has been deduced by fome celebrated authors, viz. that in cafes where it is neceffary to perform the operation flyled turning, the one foot fhould be brougit down in preference to both. But as on fuch occafons the operator carnot be affifted by pains, it is obvious that he could not have a fufficient hold of the child by a fingle foot.

With the exceptions juft flated, the phenomena where onc foot prefents are the fame with thofe which occur in cafes where both feet are in the pallage.
$k$. Breech cafes occur more frequently than footling
ones. It has been caiculated that they happen once in 52 cafes of labour.
'The breech may prefent in the fame variety of pofitions as the fect, viz. with the belly of the child to the back, to the belly, or to the fide of the mother. Certain advantages and difadvantages attend each of thole pofitions.

When the belly is to the back of the mother, the thigh bones being Il raight, pafis with difficulty along the curved line of the lacrum ; after that obitacle is furmounted, the largeft part of the child is applied to the finalleft diameter at the brim of the pelvis; and after the body is delivered, the head is fituated in fuch a direction that it cannot enter the brim ; for the finciput is oppofite to the promontory of facrum and the occiput to the fymphylis pubis.

If the belly of the child be to the belly of the mother, then the thigh bones pafs. very readily along the bones of the pubes, while the fpinc bending, accommodates itfelf admirably to the hollow of the facrum, confequently at firt the labour proceeds fpeedily and fafely; but after the breech loas paffed through the cavity of the pelvis, it is applied with its largeft diameter to the fhorteft diameter at the outlet, and after it has at laft overcome the refiftance occafioned by that circunzftance, and the body is expelled, the face, being towards the fymphyfis pubis, fubjects the patient to all the pain, and the child to all the dangers, already enumerated (ff).

When the belly of the clild is placed towards the fide of the mother in breech cafes, then the fame adva:3tages attend the fituation which have been enumerated under the firt footling cafe (rld) ; for tlie largeft part of the child is uniformly applied to the largeif aperture of the pelvis. Befides this, the child ircurs lefs hazard in this pofition than where the feet originally prefent; for the legs being folded on the belly protect the the funis umbilicalis from compreffion.

Breech cafes, where the pains are powerful, are to be left entirely to nature, taking care to fupport the perinæum, till the infant be cxpelled; the navel-fring is then to be taken off the firetch, and the child accommodated to the pafiage on the fame principle as footling cafes.

When the pains prove inadequate to the expulfion of the breech, various methods have been recommended, fuch as hooking the finger in the groin, firft on the one fide, and then on the other ; employing a bluat hook for the fame purpofe; fixing a garter or piece of tape over one or both thighs, and applying the forceps.

The firf of thefe methods is wfeful where there are night pains, and the infant is not large. The fecond and third methods are injurious both to the mother and child, for they add to the vis à tergo, without diminifhing the refiftance. But the fourth method, that is, applying the forceps, is invariably both fafe and fuccefsful ; becaufe, while it enables the practitioner to dravy forward the child without any uterine action, it at the fame time puts it in 1his power to accommodate it to the paffage by turning it round in the proper direction.
B. The fecond divifion of preternatural labours, includes all cafes where any other part than the head or lower extremities prefents; fuch as the neck, the arm or fhoulder, the breaft, the back, the belly or the Gide.

It is obvious, that a full-gresm child cannot poffibly be expelied through the natural paffages in fuch politions, and confequently, unlefs nature perform the operation firl defcribed by Dr Denman, both mother and cliild muft be deftroyed; for the unavailing contractions of the uterus will firt operate in impeding the circulation of the child; and then by pufhing forward its body with great force on the foft parts of the mother, will induce fuch a degree of pain and inflammation, that the mult at laft link exhaufted.

The practice of turning, as it is calied, that is, of bringing down the feet in cafes belonging to th:s divifion of preternatural labours, originally fuggefted by Pierre Franco, but firf properly eftablithed by Ambrofe Parrè, has been the means of faving many valuable lives. Indeed the fuperiority of this practice to that of making the head prefent under fuch circumftances mult be very obvious; ${ }^{\circ}$ or after the operator has got hold of the infant's feet, he can complete the delivery witheut requiring the affittance of pains.

The dangers to be dreaded in performing the operation of turning arc ruptare of the uterus, or fubiequent intammation of the paffages, and lofs of the child.

The firt of thele, is to be guarded againft, by purfuing fuch means as thall fufpend the labour-pains, and remove the uterine fricture, when the opportunity of turning before the difcharge of the water which furrounds the infant has been lolt. Thefe are blood-letting and opiates in large dofes, fingly or combined, according to circumftances.

Great gentlenels and caution, on the part of the operator, are incifpenfibly requifite to prevent both rupture of the uterus and the fublequent inflammation of the paltages. When it is added, that a perfeverance for feveral hours is fometimes neceffary for accomplifhing this operation, it mult be obvious, that it demands in nany inftances a greater degree of patience, as well as dexterity, on the part of the operator, than molt cales of furgery.

The fafety of the infant, can unly be fecured, by attonding very accurately to the rules for the management of footling cafes.

Dr Denman, whole difcovery of the \{pontaneous evoIution has been already mentioned, at one time fuppofed that in the cafes under confideration, the operation of turning might be difpenfed with, and that the patient might be faved much hazard, and the practitioner great anxicty and trouble, by waiting for that change.

Put although in the later editions of his valuable work (Introduction to Midwifery), he has relimquifhed this idea, his obfervations on the management of preternatural labour of the fecond order, are evidently inthenced by his former opinion.

He fiys (vol. ii. p. 249.), "Yet the knowiedge of thiv fact, hosever ungueftionably proved, does not free us from the necuffity and propriety of turning childten prefenting with the fuperior extremitics, in every cafe in which that operation can be performed with lafety to the mother or give us a better chance of faving the child. Under fuch circumftances, the influctions given by former writers, and the obfervations we have before made, mu\{t llill be comfidered as proper to quide our conduef. liut when we are called to a patient with a pieternatiral libuur, in which there is no room to hepe for the prefervation of the child, or in which we
are allured of its death, or when the operation of turning cannot be performed without violence and fome danger to the mother, then the knowledge of this probability of a fpontancous evolution, will fet our minds at eafe, and difengage us from the confleration of making any hafty attempts to perform a hazardous operation, from which no poffible good cin be derived, except that of extracting a dead child, and which at all events might be effected by a method much more fafe to the mother.
"The time required for the fpontancous evolution of the child, and the facility with which it may be made, will depend upen a variety of circumftances, but chiefly upon the fize of the child, the aptitude of its pofition, the dimenfions of the pelvis, and the power exerted by the titerus. If the child be very large or much below the common fize, the flower I beliese will be the evolution, nor can it be made at all without a ffrong action of the uterus. It is poffible, therefore, when we have conducted overfelves on the ground of expefation that the evolution would be made, that the pains may fall off or be unequal to the eflect, and we may be difappointed. It might then be apprehended, that the difficulty of extractirg the child would be infinitely increafed. But though the evolution was not perfected, I have not found this conferfuence; for the child, though not expelled, has been brought into fuch a State that I could afterwards pafs my hand with eafe, and bring down its feet, though in an attempt to do this at the beginning of the labour I had been foilct. In one cafe in which the evolution did not take place, I could not bring down the inferior extremities, but I had no difficulty in fixing an inftrument upon the curved part of the body of the child, or in bringing it away with entire fafety to the mother. It was before prefumed that the child was dead, and the fole ouject was to free the mother from her danger ; and with her fafety no appearances of the child, however difagrecable, are to be put in competition. In cafes of this kind another mode of practice has been recommended, that of feparating the head from the body with a blunt hook or other convenient fafe inftrument; but as I have never practifed the method, I give the defoription of it in a note."

There are two points in the above oblervations, in which it appears that Dr Denman has erred. In the firf place, in fanctioning delay in having recourfe to the operation of turning where the fuperior extremity prefents. In many fuch cafes, if the pains be not fpecdily fuspended, or the pofition of the child altered, the uterus would burf; an accident which has repeatedly fallen under the obfervation of the writer of this atticle.

The fecond error is, the fuppufition that, after it has been found by experience in any given cafe, that the fpontaneous evolution is not to happen, it is eafy to extract the child either by the fect or by fome infrument. But it will be found in the majority of fuch cales, that the infant is impacted into fo clofe a body, while the parts are all in a tlate of fuelling and infimmation, that immenfe difficulty and great danger attend the attempt.

The following obfervations on this fubjee cannot be too flrongly impreffed on the minds of, efpecially young, practitioncrs.

## Chap. IV.

Preterna- "Scveral years ago it was difoovered by Dr Dentirval Par- man, that in prefentations, fuch as that in the above $\underbrace{\text { turition. }}$ リ cafc, the pofition of the child is fometimes altered, and its expulfion accomplifhed, by the natural contractions of the utcrus. Although the doctor, with his ufual candour, has allowed, that this favourable event, under fuch alarming circumftances, is rather to be wifhed than expected; yet he has oflered it as his opinion, that if all interference of art were avoided, " the woman would not, in this cafe, die imdelivered."
"The preceding hiltory, however, affords a melancholy contradiction to this opinion. The midwife, who attended from the beginning, did nothing to interrupt the natural procefs, as far as could be learned. Her fatal error was having only looked on, and having neither given that affiftance which was neceffary, nor fent for others who could do fo.
" The fpontaneous evolution, as Dr Denman has called it, can only take place where the child lies in a particular fituation, viz. where the action of the uterus cannot be exerted on the prefenting part, or where that part is fo thaped that it camot be wedged within the pelvis. A practitioner may, therefore, by a careful cxamination, be able to decide whether the evolution will happen or not. 'I'his oblervation is by no means a matter of fpeculation, being, on the contrary, of much practical utility ; for, if there be figus which indicate the event alluded to, it follows, as a confequence, not only that the natural procefs is not to be counteracted, but alfo, that it is to be afilited. Two calcs occurred during one year, where the author of thefe remarks had an opportunity of prognoflicating and affifting the evolution, in prefence of two gentlemen then attending the profelfor of midwifery, as annual pupils.
" That the uterus fikould continue rigidly contracted on the body of the child, while the ftrength of the woman was fo much exhaufted that no pulfe could be felt, and that flic appeared finking very falt, is a fingular and an inftructive fact. It will, it is to be hoped, teach pratitioners the fallacy of the afiertion, that the longer the operation of turning is delayed, the more eafily it ritl be accomplifhed.
"It may feem altonifhing, that the body of the child could not be drawn down with the crotchet, fince it was in a tate of great putridity: But when it is confidered, that the long-continued action of the uterus had wedged it very ftrongly within the pelvis, while, at the fame time, the preflure on the foft parts lining that cavity had fwelled them much, the circumflance will be readily underftood. ( N )"

Autbors have endeavoured to afcertain the caufes of preternatural labours; but little fatisfaction has been derived from their refearches. It is probable, that fome cafes depend on different caules from others. For example, in fome women preternatural labour occurs more than once. Such cafes feem to depend on fome peculiarity in the uterus or ovum. Again, it is well known to practitioners of midwifery, that, on fome occafions, where the child had been found to prefent naturally at the commencement of labour, the pofition is

## I F E P Y .

perceived to be preternatural after the firn fage is completed ( 0 ). In thefe cafce, the change of polition may perbaps be juftly attributed to irregularity of action of the uterus. Befides, there can be little doubt that fome cales of preternatural lathours originate from the premature rupture of the membranes.
2. The bulk of the fietus alfo occafions confiderable deviations from nature in labotr ; for is may be either too fmall or too large.
l. The fectus, at the fill period of geftation, is never of fo fmall a fize as to coccation amy deviation from nature, unlefs it have been for fome time dead. It is indeed a very remarkable fact, that women often carry to the full time a foctus which had died about the filth or fixth month.

In fuch cafes, the child is fometimes expelled forapidly, the paffages oppoling little or no reliftance, that the uterus is fuddenly emptied of its contents; and hence, from the irregularity of its contraction, the placenta is retained, or uterine litemorrhary takes place.
m. The patient, however, is expoled to more dangers from the increafed than the diminihed bulk of the foetus. The foetus may exceed the ordinary fize, either from a natural increafe of bulk, or from monftrolity, or from difeafe.
$k k$. It has been already ftated that the fuetus at the full term of geftation, generally weighs from feven to nine pounds; but on fome rarc occafions it is fuund to exceed ten or twelve pounds, or even thirteen. Although, however, the procefs of delivery is not fo rapid wbere the child is fo large; yet if no other circumftance occurs to impede labour, it will be eventually terminated with fafety both to mother and child in moft cafes. Where indecd, under fuch circumftances, the patient has not formerly had a child, there is always reafon to apprehend that the infant may be deftroyed by apo. plexy, or the mother may be very much bruifed. In fome cafes of this kind, it becomes neceffary to open the head of the infant.
//. When the child is monftrous, from the redundancy of fome large parts, as from two heads or two bow. dies, it is fufficiently obvious that if the mother be at the full term of ge!fation, the obftacles to delivery will be infurmountable by the natural powers. Fortunately, however, in by far the greatelt number of cafes of monfters of that kind, the action of the uterus is excited before the ordinary period.
$m \mathrm{~m}$. The molt frequent difeafe of children, which proves an obftacle to labour, is the enlargement of the head from hydrocephalus. On fome occalions the head is enlarged to an extraordinary fize.

Samctimes too, the thorax or abdomen is diftended and enlarged by a watery fluid. Profeflor Saxtorph has recorded the following cxample of an obftacle to delivery from a very uncommon difeafe. "D. 18. Sept. 1775. in domo obftetricia regia, mox paritura admittebatur gravida. Infante partus principio dolores partus veri debito modo alternantes, fed folita proportione vehementia, duratione et celeriori recurfu infigebant. Rite tendebatur
(N) Select Cales in Midwifery, p. IIo.
(o) Vide Denman's Introduction, vol ii g. 2542 .
tendebatur orificiun poftriora verfus inclinans; julta erant capitis tisus, directio et aquarum formatio; pelvis parte@ue molliores, viam partus conitituentes, nullo laborabant vitio; quibus onmibus acceflit adhuc fanus et robultus corporis iemine! habitus, et partus aliquoties antea perpelf felix eventus, qux indubie ominabantur increpturn hocce negotium partus feliciter quoque fimendum fore. In progreltivo rite proceocbat partus.
"In fine vero capite lponte nato, truncus folita facilitate fooui nolebat, quare obltetrix in arte adhuc novitia confituram domus obftericẹn espertem fatis fociam fibi adrocatar.
"Co:pore futus ad latus revoluto, ut humari in mafore chamet:o aperturx pelvis inferiori minorem fin. cetent res?entian, brachilfque educhis, junctis viribus touncum ad axin pelvis extrahere moliebantur; armmen obtabar abdcmen mulla illarum vi utterius ceders.
"In auxilium tunc accedens, qui dontum ifto tempore artem addifindi gratia habitabat fudiofus, manum fub abdomine pruaenter intulit, quod tenlum atque complanatam fige omni obfaculo inveniebat; ulterius sero mavum protrudens pedes tetigit, interque crura turnorm ingentem tenfum tluidogue contento plenum segeriebet.
io Compreffa hocce tumore, dum adflantes omni vi rrucum imul attrahebant, difrumpebatur fubito, infigrifyue ą̨ute conia ethuxit; fuperato fic obitaculo, facillime extrahebatur foetus, vitam per biduum rahens.
" Eutus poftea examinatus jieme?lus erat, ingentem faccum inter femora gerens, qui es elongatione integumentorum univerfalium corporis a tergo verfus anteriora ita protractorum, ut orificium ani ex facie anteriore corporis prope vulvam confpicerctur, ortum habebat. In ipfo facco poft eftuxionem humoris, aquie fere lib. iv. capiente, nihil prater bydatides parvas obfervatu digr.um erat. Os facro rero, ad angulum rectum ver. I!es poferiora curvatum caude infar prominebat." (L)

Sect. Ill. Of the Devietions from Vatural Labour, which depeird on the State of the Pafluges through which she Child is forced.

The deviations from natural labour occafioned by the fate of the palinges, originate either from the fof parts, or the bones.

The obftacles from the foft parts are tumours within the womb, thickening and induration of the neck and mouth of the womb, enlargentent of the ovary, cicatrix in the vagina, collefion of feces within the secthm, fwelling of the parts lining the pelvis, malformatron and cioreme rigidity of the external pats.

It is a curious fad, not only that conception fometimestakes place when there is at tumour within the womb, but alfo that pregnancy goes on to the full period. Il'en this has happened, the tumour has been yul hed down before the infant, and has filled up the patares.

If tlis ol flacle be afcertained at an early period of the labour, which it muft bo if the practitioner be in
any ordinary degrce fkilful and attentive, the tumuur l'sternamay be purhed back, and the feet of the child may be tuat latobrought down. In a cafe of this kind, where the ivriter of this article was called in after the tumou. had become wedged within the pelvis, and the head had been opened, the delivery was accomplihed with ex. treme daticulty, and the poor woman furvived only a few hours.

The following fingular cale of an excrefcence on the os uteri, is ftated by Dr Denman, vol. ii. p. 65.
"In lune 1770 , I was defired to fee a paticnt in the eighth month of her preguancy, who in the preceding night had a profufe hemorrhage. Her coantenance hiewed the effects of the great lufs of blood the lad fuitained; and from the reprefentation of the cafe gisen me by the gentleman who was firtt called in, I concluded that the placenta was fixed over the os uteri. On examination Ifelt a very large tlalhy tumour at the evtremity of the vagina, reprefenting and nearly equalling in lize the placenta, which I judged it to be. Had this been the cale, there could not be a doubt of the propricty and necefity of delivering the patient Speedily; and with that intention I palied my finger round the tumour, to difcorer the liate of the os uteri. But this I could not find, and on a more accurate examination, I was convinced that this tumour was an exrrefcence growing from the os uteri, with a tery extended and broad bafis. I then concluded that the patieiat was not with child, notwithstanding the diften. tion of the abdomen, but that the laboured under fome difeafe which refembled pregnasey, and that the hemorrhage was the confequence of the difeafe. A motion which was very evidently perceived when I applied my hand to the aodomen, did not prevail with me to alter this opinion.
"It was of all others a cafe in which a confultation was defrable, both to decide upon the difeafe, and the meafures which it might be necelfary to purfue; and Ceveral gentlemen of eminence were called in. That the was actually pregnant, was afterwards proved to the fatisfaction of every one; and it was then concluded, that fuch means hould be ufed as might prevent or leffen the hemorrhage, and that we thould wait and Cee what elforts might be naturally made for accomplifhing the delivery.
"No very urgent fymptom occurred till the latter end of July, when the hemorrhage returned in a very alarming way, and it was thought neceffary that the patient thould be delivered. There was not a polhbility of evtirating the tumour, and yet it was of luch a fize, as to prevent the child from being hom in any other way than by lffening the head. This was performed; but ifter many aitempts to extraft the child, the patient was fo cohaufled, that it became necelfary to leave her to hei repofe, and very foon after our learing her, the expired.
"We were permitted to examine the body. There was no apperarance of dileafe in any of the abdomimal vilcera, or on the external futface of the uterus, which was of its regular form ; and when a lange owal piece wastaken out of the anterior part, the child, which

Prececnat had no marks of putrefanion, was found in a matural
pofition. An incifion was made on cach fite of the cervis to the vagina, and then a large cauliflower $\mathrm{cx}-$ crefcence was found growing to the whole anterior part of the us uteri. The placenta adhered with its whole furface; fo that the blood which the had holl mult have been wholly difcharged from the tumour (n)."

In two cafes, where a great thickening and induration of the neck and mouth of the womb, approaching to the nature of fchirrofity, had taken place previous to conception, the natural action of the uterus, though after a very confiderable time indeed, aflifted by copious blood-letting, eventually overcame the refifance. One of the patients died ten months after, with all the fymptoms of real cancer uteri. The other was reftored to perfect health after lying-in.

Dr Denman has recorded (vol. ii. p. 73.) two cafes, where the enlarged ovarium impeded the progrefs of the child. In the one cafe the head of the infant was opened, and the delivery completed by the crotchet; but the patient died at the diffance of three wecks. In the other, a trocar was pafled into the tumour, and a living child was born. The patient recovercd from her lying-in; but died heetic at the end of fix months. In fuch cafes, the ovary may be puthed back, if the circumfance be difcovered early enough.
Cicatrix of the vagina, in confequence of former injury, may appear at firft to impede the progrefs of the infant; but it will always be found to yield to the pains, if the ftrength of the patient be fupported, and proper means be adopted to counteract the effects of the long-continued labour throes. A cafe occurred fome time ago to Dr Hamilton, where a fubflance, of the hardnefs of grifle, as thick as an ordinary fized finger, placed between the vagina and rectum, and apparently extending from the ramus of one ifchium to that of the other, prefented an infurmountable obftacle to the parfage of the child. He was called in after an unfuccefsful attempt had been made to tear away the infant, and found the woman in a flate of extreme danger. He was informed, that five years before that period, the had had a very fevere tedious labour, followed by great inflammation and fuppuration of the external parts. The indurated part was cut through without the patient making any complaint, and the child was very eafily extracted; but the furvived the delivery only two days. The relations would not permit the body to be opened.

A colleaion of freces within the rectum has been known to occafion fuck refiftance to the paflage of the child, that the woman has died mindelivered. In general, however, it is in the power of an active practitioner to empty the gut at the beginning of labour. But if, from neglect, the head of the clild be jammed in the pelvis, and immoveably wed ged in confequence of an accumulation of fexces, it then bocomes necelliary to open the head.
Perhaps the moft frequent affection of the foft parts which impedes the procefs of the infant is, fiwelling of the parts lining the pelvis. This circumfance has been

Vol. X1V. Purt 1.
:lready hiuted at. In can nevk has on where the Preternapractifioner is ordinatily attentive; for the tend Tref, tural Parheal, and diynuf, of dre: patrages, which precede the terntion. andual fivelling, caniot the oicrlosled by one at all aware of the poltibility of foh sal event. When it has adually happened, mothing can fave the mother but opecning the liead of the infant. After this molt unpleafant operation is completed, the extraction of the child is feldom a matter of much dificulty.

Malformation of the extrenal parts in fome cafes does not prevent conception. Two cares have faflen within the knowledge of the writer of this article, where the woman had conceived thongh the orifice of the vagina had not been capable of permitting the introduction of even the little finger. And it confills with his Lnowledge, that about thirty years ago a woman uncler firnilar circumftances, was brought into the Royal $\mathrm{In}_{\mathrm{n}}$ firmary of this place, and was delivered by the cexfarean operation. She died within two days.

It is fufficiently olvious that the fafe practice under fuch circumaltances is to enlarge the natural opening, by making an iucifion in the direction of the pærineun, taking care not to wound the fphincter ani.

Extreme rigidity of the external parts is one of the mon frequent caufes of deviation which depends on the flate of the foft parts. It takes place, in a greater or lefs degree, in the greateft number of women who lie in for the firft time; and generally in all women who are confiderably advanced in life before they have children.

It is feldom that the refiftance oppofed by the external parts is fo very great as to prove an invincible obftacle to labour. But, on many occafions, the long-continued preffure of the child on thole parts produces the moft difagrecable confequences, as inflammation of all thefe parts and of the bladder. Inflammation in thofe parts is always dangerous, for there feems to be a remarkable tendency to gangrene. Cafes are on record where the whole parts have lloughed off, and where the rectum, vagim? and bladder, have formed one canal. Perliape death is much preferable to life under fuch circumbtances.

Copious bloodlleting, and the liberal ufe of fome unctuous application, with time and patience, in general overcome the rigidity of the external parts. Placing the patient over the flcams of hot water was formerly recommended in fuch cales, but this practice is now exploded.
B. Many deviations from natural labour occur from the flate of the bones of the pelvis, for they may be fo much altered in flape as either to increafe or diminifh confiderably the aperture of that part.
d. When the apertures of the pelvis are too large, the mother incurs much danger, and the child is not totally exempt from hazard.
aa. The danger incurred by the mother arifes from there being no refifance to the paflage of the child, fo that when the action of the uterus begins, the child may be pulhed by the force of the pains through the pafinge before the foft parts be dilated; hence the uterus may be ruptured, or the foit parts lacerateu. If, I
(ii) Were fuch a care ayain to occur, there could be no doubi refpecting the propriety of frying a ligature round the neck of the tunnour.

Irateme on the ower bend, the cxicomal parts be foft and iural 1 โ1:!11 ก. s:liz $\sigma$, a coniderable fortion of the utcrus may be ixew'ad withou: the par: The:c is a very wonder. ful hiticey of a care co this ki a sladed to by' Saxtorph a the following wo:ds. " Miemorabilius adtuc excom, 'I..ne elt illud à cel. TYolfy. Mulliero allatum, ubi thus aterus una conn foetu extra senitalia dilapfus, fotuique vivus extra pelvim verfione extractus fuit, matre poil reductionem uteri fuperfite. Vide ejus Bahruch. mu:rg von einer fant dem Rinde aufsefallencas Debahr. muter, Narnicers 1-2. (1.)
116. The hazard which the child undergoes is that of being faddenly expelled, included within the entire orum, fo that it may be loft before proper affiltance can be afforded. Another danger is, that the membranes having given way, it may be daflicd with violence upon the floor on which the patient walks. Thenever from the great width of the hips, there is reafon to fufpect that the pelvis is too large, the practitionce fhould continue in conftent attendance from the rery conmencement of labour, and thould carefully adopt the appropiate and obvious means to prevent the hazards juft enumerated.
$\epsilon$. But deficiency of face in the apertures of the pelvis occurs much more frequently than increate. 'The apertures of the pelvis may be diminithed from matural frall fize or malformation of the bones, frem exofofis, er from altered fhape ia confequence of mollitics olfium.
Cafes where the facrum and ilia are of an uncommon froull thape are not frequent. Narrownefs of the bafe of the facrum is fometimes met with; and in a few cales it has been found that the apes of the facrum has ap$p$ roached too nearly to the anterior part of the pelvis, fo as to diminifl the apertures at the outlet.
Exoftofes feldom prove an obflacle to delivery; but one exception to this rule fell under the obfervation of the writer of this article feveral years ago. The esoftofi: extended along the whole exient of the fymphyfis pubis, and was fully as thick as an ordinary fized linger. The konman had been delivered previous to his heing called in, but the exhaultion which followed, (for the lad been allowed to continue five days and riights in conflant hard labour) occafioned her finking a very fhort time after delivery. In this infance both mother and child were ioft frum the felfefuticiency and ignorance o؟ the midwife.

The deficiency may exin in the brim, the outlet, or the cavity fingly or combined.

The hrim is much more frequently affefed by mollities offum than the outlet; and, as was long ago remarked by L.evret, it generally happens, that when the brim is narrowed from this caule, the outlet is widcied.

The brim mar be diminithed in fize by the projection of the promontory of the facrum, or by the flattening of the pubes, or by the approsimation of the bones where the pubes and ilia unitc, or by a combination of fome of thefe circumfiances. Thic projedion of the promontory of the facrum, howcver, is by far the mof
common. 1 When this happens, the proje tion Cometimes anders one fide of the pelvis wider than the ether, and this conflitutes what authors call the diflort. ed pelvis. Sometimes, however, it leaves both fides of an equal width, and this is called the deformed petvis.

The deficiency in the brim profuctu by thefe caufes is very various; moft frequently llight, but fometimes fo great that there is not an inch between pubes and facrum.

The outlet may be diminiflied by the approximation of the tuberofties and rami of the ifchia, or by the apes of the facrum and cocoyx projecting more than ufually forward, while they are at the fame time hooked up.

When both the brim and outlet are diminilhed in aperture, the cavity of the pelvis is generally affected alfo; but when the deficiency of face is confined to cither, the cavity is commonly more fhallow than natural, by which both the refifance and the danger are conliderably leffened. Melancholy are the cafes whore the cavity is rendered deeper than ufual.

As the practice in cafes of extreme deficiency in the apertures of the pelvis is to be regulated by the degree of narrownefs, it is a matter of the firl importance to be able to afcertain the dimenfions in any given cafe with tolerable preciinon.

For this purpofe, infruments called pelvimetres have been invented. M. Coutuoli has propoled one for internal ufe, and M. Baudelocque has recommended one for external application. But however plaufible in theory the ufe of fuch contrivances may appear, it is no:s well known that no dependence can be placed upon them in actual praftice, and therefore the hand of the operator muft be had recourfe to for determining both the fhape and the extent of the apertures of the pelvis, wherever there is any narrownefs. The following directions for this purpofe given by Dr Wallace Johnfon are extremely judicious.
"On pafing the finger along the vagina, if the coccyx, or any part of the facrum, be felt unufually forwards or near at hand; or if the fymphyfis, or any other part of the pubes, is found projecting rather inwards than outwards, it is evident that the pelvis is diftort cd. In which cafe, as well as in thole where it is not diftorted, but only very fimall, the principal part of the clild's head (allowing the prefentation right) remains high, the vertex making only a little round tumor within the brim: fo that when the os uteri is opened, and come a little forwards towards the pubes, the capacity of the pelvis may be found out by moving the end of the finger round that part of the head which has entered the upper frait. This method is ufed by feveral practitioners in London. However, thonld the finger not be long enough to effect it properly, as fometimes is the cale, there is then another mathod. which, being more certain, may be ufed, pisvided it be done with tendernefs and caution, and when the orifices are fo well opened as to admit of it with fafety. But previous to it, the operator muft be well acquainted with the dimenfions of his own hand, viz.

[^3]Preterna-
tu . 1 bar-
h.r.tio\%.
(L.) Differtatio Inauguralis de Diverfo Pastu, \&c. Auctore Matth. Saxtorph. p. 46.

## Chap. IV.

Pretronatural Parruvition.

## P-rern

"Firt, The fingers of a middle-fized hand (as we may fuppofe the operator's to be) being gathered together equally into the palm, and the thumbextended and applied clofely along-the fecond or middle joint of the finger ; the dilance between the end of the thumb, and onter edge of the middle joint of the little finger, is ufually four inches.
"Secondly, Whill they are in the aloove pofition, the dittance from the thumb, at the root of the nail, in a ftraight line to the outfide of the middle joint of the little finger, is full tbree inches and a half.
"Thirdly, The fingers being fill in the fane fituation, and the thumb laid obliquely along the joints next the nails of the firt two fingers, and bent down upon them; the diftance between the outfide of the middle joint of the fore finger, and the outlide of that of the little finger is three inches and a quarter.
"Fourthly, The hand being opened, and the tops of the four fingers being a little bent, fo as to come nearly in a ftraight line; their whole breadth, acrofs the joint next the nails, is two inches and a half.
"Fifthly, When the fird three fingers are thus bent, their breadth acrofs the fame joint is two inches.
"Sixthly, The breadth of the firft two, acrofs the nail of the firft finger, is one inch and a quarter.
"And feventhly, The fingers being gathered into a conical form, the thumb lying obliquely upon the palm of the hand with its point upon the firft joint of the ring finger, reckoning downwards, will meafure in thicknefs, between its back and the fore part of the thumb, two inches and two eighths.
" Now, as hands are extremely various, the operator ought always to know how much the fize of his differeth from the above dimenfions; and this being rightly underffood, the application may be made as folluws:
"The patient, being in the pofition as for matural delivery, and the operator's left hand being well anointed, and the fingers and thumb gathered into a cone, it muft be gently pafled into the vagina, and then through the os uteri, unlefs in this part there is nill a rigidity to forbid it; if fo, the fingers only mult be paffed, their extremities formed into the fourth dimenfion, and then placed edgeways in the flrait; which being done, if the fore finger touch the angle of the facrum, and the litile one the fymphyfis of the pubes, the width is then manifeftly no more than two inches and a half; a fpace through which a mature child can neither pafs alise, nor be brought fo by art, unlef's it happens to be preternaturally fmall indeed."

Three methods of practice have been adopted in cafes of fuch narrownefs of the pelvis as renders it impofible for the child to be. produced alive, viz. the operation of embryulcia or embryotomy, the Cefarean fection, and the divifion of the fymphyfis pubis.
I. Embryotomy. The cales requiring this moft flocking operation are thofe where the infant cannot be extracted alive through the natural paflages; while there is, neverthelefs, fuch fpace that it may be torn
away piecemeal without injuyy to the mothar. Of courle, in thefe cafes the life of the vonan can be faved only at the expeace of her infant.

But although authors and praditioners in modern times adopt in general this principic, they differ materially in their accuant of the precife cales fequiring the operation.
$\mathrm{D}_{\text {: }}$ Oilorn alleges, that, as the head of the infant at the full time of utero-geflation cannot be diminithed to lefs than thrce inches between the parietal protuberances hy the natural contractions of the uterus foreing it againt the bones of the elvis; wherever the aperaure at the brin or outhet falls under three inches, the opcrator ought to procecd as foom as polible to open the head of the infant.

But on fo very ferious an operation as that by which one life is deffroycci, it becomes a pracitioner to adopt no rule which can be at all liable to error; and it is cvident, that there are thrce very ftrong objections to this precept of Dr Ohborn.

Firla, It is impofible in any cale at the beginning of labour, to afcertain that the infant is at the full term of utero-gelation; but it is well known, that a child at the age of between feven and eight months, if born alive, may be reared to maturity, and that fuch a child is capable of being expelled without injury, through an aperture iacapable of permitting the paflage of a full grown feetus.

Secondly, The heads of children, even at the full time, are fometimes firmall and fo yielding as to admit readily of their flort diamcter being diminihed below three inches.
Thirdly, Every candid practitioner mult allow, that it is quite impolible to afcertain , ith geometrical accuracy the precife dimenfions of the pelvis; and confequently what in any given cafe may appear to the operator to be lel's than three inches, may in fact be above thefe dimenfions.

For thefe reafons, wherever the narrownefs is not obvioully very cortiderable, the prudent rule is to afcertain the effect of the labour-throes, furporting the frength of the patient, and palliating diftreffing fymptoms. By adopting this rule, the praditioner will not only have the confcicufnef of not having deftroyed life unneceffarily, where he is eventually forced to open the head, by the convition that it is too large to pals unopened, but alfo the inmate fatisfaction of fometimes faving a life, which under lefs cautious managenent muft have been facrificed. Great care indced is neceflary in fuch cafes not to be deceived in the eflimate of the progrefs of the child, for the fwelling of the fcalp may miflead a young practitioner.

There has been a variety of opinion too, refpecting the loweft dimenfions of the pelvis which permit the operation of embryulcia with 「afety to the mother ; and it is furely unneceffary to flate, that unlefs there be a moral probability of Caving the life of the mother by this operation, it ought never to be had recourfe to.

Dr Kellie, of London ( P ), and Dr Olborn ( $Q$ ), have recorded fome cales where this operation was performed, I 2
although
(P) Dr Wallace Joimfon. (2) Dr Ofborn's Eflays.

Pretema- although the narronnefs was very great; and the latter tural Par tarition. gentleman, founding on a fingle cale, affumes the principle, that whenever there is a fpace equal to an inch and an half between pubes and facrum, the operation of embryulcia is practicable. But a careful perulal of the cale alluded to (A) muft fatisfy any unprejudiced perfon that there mult have been fome miftake, molt probativ, from the fivelling of the foft parts lining the pelvis having added to the apparent narrownefs, and having, after the head had been opened above 36 hours, fubfided. And at any rate, fince experience has now fully eftablithed the fact, that the danger refulting from this operation is always in proportion to the degree of refiftance, it may be concluded that the operation of embryulcia cannot prove fafe to the mother, unlefs, firft, there be an aperture equal to about two inches by four; and, fecondly, the narrownefs be chiefly, if not altogether, confined either to the brim or the outlet. When both brim and outlet are deficient, and the cavity is deeper than ufual, even although the feveral apertures be quite fufficient to allow the diminifhed head to be extracted, the injury that mult accrue from the violent preflure on all the parts within the pelvis would deter any prudent pracitioner from hazarding fuch an operation.

When it is determired to have recourfe to the operation of embryotomy, the inflruments required are the perforator, the crotchet, and the embryotomy forceps delineated in the plate.

The operation is to confift of ino different proceffes; firf, the diminution of the head; and, fecondly, the extraction of the mangled child. In many cafes the latter thould be performed immediately after the former is accomplifhed; but whenever the refiltance is very confiderable, an interval fhould be interpofed between the two. The advantages refulting from this practice were frif publicly noticed by Dr Offorn, though there can be little doubt that the practice itfelf was the effect of necelfity. By waiting after the head bas been opencd, the woman's ftrength will be reftored, fo that the affitance of the pains in the expulfion of the child may be obtained; the fwelling of the foft parts will fubfide, by which the refiftance may be greatly leffened, as well as the danger of inflammation removed, and the child's body will become putrid, by which its extraction may be greatly facilitated.

In opening the head, which is to be done by means of the perforator, the two great points to be aimed at are to avoid injuring any part of the woman, and to make a fulficiently large opening of the head. On the complete accomplifiment of the latter, the eventual fuccefs of the operation mull depend in all cafes of extreme deficiency of Ppace.

Thould it be found expeclient to delay the extraction on the infant after the lieal has been opened and its conter. , evacuated, the teguments are to be carefully brought aver the ragged edges of the bones, fo that in the cicht of labour throes recurring, there ilala be no rif. of the parts within the pelvis being injured.

When it bas been fumnd proper to proceed to the extraction of the infant, the firft thing to be attempted is to diminith the bulk of the cranium as much as polfible. This may be done by means of $t+=$ embryulcia forceps, delineated in the plates, and contrived it is believed by Dr Lyon of Liverpool. It is an inftrument far fuperior to the almifdach of the Arabians, in ufe even within thefe fifly years among the practitioners of this illand (B).

After the head has been fufficiently reduced in bulk, the crotchet is to be fixed at firf on the infide of the cranium; and while two fingers of the left hand are to be kept conitantly fo applied that if the inftrument thould flip in the procefs of extraction, it fhall be received on the fingers, and cannot poflibly touch any part of the mother, the operator is to draw down with a fuitable exertion of force, in fuch a direction that the largeft part of the head fhall be brought through the wideft part of the pelvis.

In fome cafes, much time and very violent exertions are required to accomplifh the delivery; but, if the proper precautions to prevent any injury to the paflages be adopted, and if at the fame time the operator imitate nature by working only from time to time, and increafe the force employed gradually as may be required, and perfevere patiently, notwithftanding the refiitance, taking care to fupport by nourihment and cordials the flrength of the woman, the delivery at laft will be completed.

The dangers to be dreaded from this moft fhocking operation, are injuries of the paffages, from the inftrument's flipping through the embarrafimert of the practitioner ; or violent inflammation of all the contents of the pelvis extending to the abdomen, in confequence of the parts through which the child mult be fo forcibly extracted being fevercly bruifed. Accordingly, a greater number of women dic from the effects of this operation than practitioners are willing to admit ; and indeed, in every cafe of extreme deficiency of fpace, where embryotomy is performed, the rccovery is to be segarded as doubtful.

This operation is fometimes had recourfe to in cafes where the forceps thould have been uled had the child been alive. But fuch cafes are very rare, becaufe the evidence of the infant in uteru being dead, is feldom fo complete as to jullify the practitioner procecding on the principle that it is fo.
11. By the Ccefarean fection is meant the extraction of the infant through the parietes of the abdomen by an incifion into the uterus.

This bold operation was perhaps never performed by the ancients on the living fubject, and certainly was firf rucommended to practitioners by M. Roufiet in his Traitè nouvelle de l'Hysterotomie, \&c. 158 I . Since that time it has been olten performed on the continent, and about Leventy times in Great Britain. The fuccel's of this operation recorded in the early works has certainly becn exagnerated; but it appears hy an claborate memoir by M. Baudelocque, tranllated into Englifh
(1) Oburn's Fifay, p. $2 \neq 2$.
(B) Firs an account of the ancicnt inftruments employed in the prastice of midwifory, fee Sculteti Arme-n- Cł.

Preterna. by Dr Hull of Manchefler, that during the 52 years tural Par- preceding 1802, the opcration has been had recourle turition. to on the continent 95 times, and that 37 of thefe cafes proved fuccesful. In Great Britain, on the contrary, this operation has never yet fucceeded, a circumilance to be attributed partly to the dclay which has always taken place after the neceflity for fuch an expedient had been determined, and hence the patient, at the time the operation was performed, mult have been in a flate of eshauftion; and partly, perhaps chiefly, to the previous very alarming tlate of health of the fubjects of the operation in this illand. It is at any rate certain that all over the continent prastitioners have lefs horror at performing the Cafarean fection than Britilh practitioners have commonly thewn; and it is deemed necefiary in cafes where the operation of embryulcia is preferred in this country, and where of courfe the women are not in fuch a precarious ftate of hicalth as thofe commonly are who have extreme narrownefs of the pelvis.

In confequuence of the fatality of the Cæfarean fection in Great Britain, feveral eminent practitioners have regarded it as unjuftifiable. Dr Oßborn has rendered himfelf particularly confpicuous on this fubject, and ufes very Atrong language in reprobation of it. His arguments are, its acknowledged fatality; the capability of completing the delivery by means of the crotchet, in cafes of fuch deformity of the pelvis, that there is no more than one and a half inch between the pub and facrum, or to one fide of the projecting facrum; and the impoffibility of impregnation taking place in cafes of greater deficiency of fpace. We thall notice thefe arguments in their turn.

Ift, The acknowledyed fotality of the operation.This relates only to the refult of the operation in Great Britain; for, as already mentioned, a great proportion of the patients has been faved on the continent. But in infifting on this argument Dr Oiborn has overlooked that the object of the operation is to fave, if poffible, two lives, and at any rate one. Now if it can be fatisfactorily proved, that on fome occafions the operation of embryotoray is abfolutely impracticable, it becomes the duty of the practitioner to fave one life at leaft; and it is well known that the Cefarean operation is far lefs painful to the woman than that of embryotomy, even where that latter operation is eventually fuccelfful. In fuch cafes of extreme deformity, either an attempt ftould be made to deliver the woman and fave the child, or both mult be allowed to perifh; for the operation of embryotomy, if attempted, mult be regarded as wilful murder.

2 dly , The practicability of tearing away the child in pieces by means of the perforation and crotchet, in cafes where there is no more than an inch and a half between the pubis and facrum, or to one fide of the projeaing facrum, is alleged by the doctor on the foundation of a fingle cafe, that of Elizabeth Sherwood already referred to. But any perfon who fhall take the trouble to have the aperture of Sherwood's pelvic, as ftated by Dr Olborn cut out in wood, and to compare this with the bafis of an infant's fkull as much diminifh. ed as polfible by the crotclet (which is done in the
courle of his lecturcs by the prefelior of midwifery in this univerlity), mutt be consinced, that there was fome miltake in the fuppofed dimenfions of that woman's pelvic. And it is quite obvious, that unlefs there be the fpace already ftated, viz, three and a half or four inches by two, it is unfafe to extract the mangled child through the natural paffages.
3 dly, The allegation that where there is a greater degree of narrownefs of the pelvis than that which was fuppofed to have happened in the cafe of Sherwood impregnation cannot take place, is quite inconliftent with faetso One of the molt remarkable cafes of extreme deformity is that of Elizabeth Thomplon, on whom the Cæfarean operation was performed at Manclefler in 1802. The defcription as given by Dr Hull (c:) is as follows: "The pelvis of this patient was not nearly fo foft as has fometimes been obferved. It fill had a confiderable degree of bony firmnefy. The offa innominata at their facro-iliac fynchondrofes, and at the fymphyfis pubis, before the pelvis was dried, admitted of a llight degree of motion.-The diftance from the crilta of one os ilimm to the other, at their mott remote points, meafures ten inches and a half.
"The alx of both offa ilia are very much bent'; and on the left fide the curvature is fo great, that it meafures only two inches from the anterior and inferior fpinous procefs to the oppofite pofterior point. The lumbar vertebree project forwards or inwards, and make a confiderable curve to the left fide of the pelvis. The diltance from the lower part of the fecond lumbar yertebra to the anterior part of the fpine of the os ilium, on the left fide, is two inches. The diftance from the loweft part of the fecond lumbar vertebra to the anterior part of the fpine of the os ilium, on the right fide, is five inches.
"Superior apcrture. The conjugate or antero pofterior diameter, from the fymphylis pubis to the upper edge of the laft lumbar vertebra is one inch and a half. -This diameter is not taken from the os facrum, or its junction with the laft lumbar vertebra, becaufe the point of their junction is fo much funk into the pelvis, that the place it fhould have occupied, is reprefented by the junction of the fourth and fifth lumbar vertebra. The tranfverfe diameter meafures four inches and fiveeighths. It is taken from one facro. iliac fymphyfis to the other. The diflance of the point of this aperture, which is oppofite to the anterior part of the right acetabulum, from the lumbar vertebra, is only balf an inch. The diftance from that part of this aperture, which correfponds with the -pofterior part of the right acetabulum, to the os facrum is three-fourths of an inch. The diflance of the point, correfponding with the anterior part pf the left acetabulum, from the lumbar vertebra is fiveeighths of an inch. The diftance of the point of this aperture, oppofite to the pofterior purt of the left acetabulum, from the os facrum, is three-fourths of an inch. The difance of one os pubis from the other, in the points marked in the plate, is feren-eighths of an inch. The difance from the right facio iliac fymphyfis to the fymphyfis pubis is three inches and threc fourths. The dio
 pa is is three inches and three－eighthos．The dinance from the left focro－itiac fymphytis to the fymphyfis pubis is three iaches and tive eigliths．The di－ fiance fora the ：cfe facto－ithe fympy to the rigit os puobs is three inches and one fousth．＇The largelt circle，that can be form $d$ in any part of the fupericr arerture，does not esceet in diam．ter ore inch．
23：＂leferion oferiure．The dihance from onc ramus ofis ifchii to the other，where they are usited with the swi offum pubis，meafures ouly half an inch．The dinares from the tuberofity of one os ifthium th the other mealucs one inch ans two－tenths．The conju－ ghte co intero polterior diameter，taken from the fym－ Fiyht pubis so the point of the os coccugis is three inchenc，
＂The angle，included by the rami of the orfa pubis， is very acate，viz．an angle of about 20 deyrces．Tha perpendicular height riom the tubera of the olla ifchia to the inferior margin of the fymphyfis pubis is two inche，and a half．The perpendicular height of the fymphylis pubis is ore inch and a half．Whe tuberofi－ ty of the left os ifchium advances forwards，bevond that of the right，about fix－tenths of an inch，and the whole of the rami offis pubis and ifchii on the left fride projeíls beyond thole of the right．The perpendicular beight of the os facrum and coccyx is two inches and one－fourth only，the os tacrum being bent fo as to form a very acute angle．The aretabula，at their nearelt poines，are only three incher ditant．The fymplay fis pubis is much saore promiserat than natural．The vy－ jer margin of the fymphyfipubis is fituated as high as the botton of the fourth lum＇sar vertebra．＂

It appears then，t＇at Dr Obarn＇s arguinents are fal－ lacious，and that eafos cocur where the operation of embryotumy is neither life nor practicable．Under fuch circumitianres，the Ceflarean fotion muft be had recoure to；and it is therefore to be regarded as an opcratio：of niccelfiy，not one of choice．If this rule be adofted，the ca＇es requiring fo formidabic an expe－ dient ：\％il happily be very feldom met with．

IIr simmons of Manchefter，cbferving that $D$ r Onmern＇s third argument is untenable，has propofed in the following words，mother fubfitute for the Craarean operation．
＂When a cafe fall！arife in which the child cannot lee delivered by the crotchet，from the brim of the pel－ vis being 1：o more than one inch in diameter ； 1 propofe to combinc the two operations，and to divile the fym－ phyfis pubis to make way for the crotcliet．Dr Ofloma has urged feveral objections againf this propofal，al． though he adnuits that the operation at the fynuhyfis is not fo certainly fatal as the Cufarean feftion．Weighty objections doubtlefs prefs sy unft it ；but whilt there are no other means for preferving life，bad as the chance is，it becomes a quellion whether it be worth rifting；and，afice maturely confidering the cafe， fould an attempt for laving the life of the mother be judged expedient，as the l．ft retuarce it my be alopted．
＂The fuace ginined has been differently fatel at from three th，eight or nine lines in the dimeter；－the me－ diun dilanse wo itd probably te fufficient to accomplith the delivery by the crotchet．
＂＇T he oljection，urged ayainf this mode of delivery， Fler the head is of the full fize，will sot apply to its
redaced bulk；and it hould be rencembered，that the fym le．fis is tormed of cartilaye and ligament；fo that whatever preflure flall be made againf the divi－ ded edgee，will not be made againtt the tharp angles of bone．That much injury may be done anteriorly will not be denicd；but，docs the continued preffere of the ch：11＇s head never produce milchiet in other ca－ fes？By the introduction of a female found for aguide， a cactious and fleady operator will avoid wounding the urethra；and，as the bale of the akull will probably be turned lideways，it will fufier lefs in extraction than in other cafes of the crotchet；in which it mull in general be irfirsed fiom preflure againt the pabis．If the fepa－ ration，however，be carried beyond a centain langth， laceration will probably enfue；and，fhould this acci－ dent occur，I fee no reafon to apprehend more danger from it than follows the extration of a large fune from the blauder througln a frall opening，which will induce a lacerated wound，but whieh we know will not uncommonly lieal．The facro－iliac ligaments would certainly not be injured by cloose，but the conlequences， I believe，are not generally fatal；and，thould is be urged that great pain and lamenefs will ablict the pa－ tient for a long time after，a reply will readily occur， that life was at fake；and furely there are few who would not compound，for the profpect of temporary pain and inconvenience，to have it preferred to than．
＇A fpontaneous feparation fometimes occure，buth there and at the pubis；and yet the patient has been again rellored to health．
＂I do not fee，in other refpects，in what this com－ pound oferation differs from the mon dilficult crochet cafe－the Cofarean fection is certainly fa：al to the mo－ ther in this country－the life of the child，it is agreed， fhall not be put in competition with the parent＇s life－ the fecion of the fymphysis is neither fo formidable nor fo fatal as the Crefarean fertion－and the crotchet has been fuccefffully applied in dimentions which will pro－ bably be thus acquired．
＂Upon the whoie，then，in that fuppofed cafe of dif－ tortion（which 1 hope will never happen）in which the mother muft be doomed to death，from the impofibi－ lity of delivering the child by the crotchet，the com－ pound operation I have reconmended will furnith a re－ fource，approved by reafon and fanctioned by experience； inafmuch as the fection of the fymphyfis pubis has been made，and the crotchet has been ufed，though feparate－ ly，yet with fafety．Such a cafe will be attended，un－ g̨uellionably，with additional hazard；but it offers the only chance to the mother，to the prefervation of whofe life our chief care theuld be directed ：and， 1 hope that in future all trace of the Ciefarean operation will be banithed from profeflional books；for it can never be jufifable during the parent＇s life，and flands recorded only to difgrace the art．＂

He himelt has afforded the mof fatisfatory evidence of the ablurdity of his own propolial；fur he had not publithed it many months when the very cafe be had defcribed as ideal å ually occurred in bis neighbourhood， ard he had the opporturity of making the experiment of lis own plan．But he flrunk from it，and no wonder ； for the noman was Filizabetia Thompron，whofe petvis has juff beea defribcal．It is unfortunate tha：Me Simmons has not had the candour to confefs his error， and to retratt his opinions，more efpecially fince his re－

Alcetions









Prumat- flations againft the Ciefarean operation, were couched anral iar- in language peculinaly bitter and iaveclive.
$\underbrace{\text { tur tion. With refpect to the mode of performing the Cefarean }}$ fection, there has been confiderable variety of opinion. On theoretical primciples, the external incifion, viz. that through the parictes abdominis, ought to be in the direstion of the linea alba, becaufe there in lefs chance of any confiderable retraction of mufcular fibres, or of interfering with the inteftines, than if it were made in any other direction. But the refult of the practice feems at variance with the theory. According to the tentimony of Baudeloque, of 35 operations, where the incifion was made on the fide of the abdomen, eighteen proved fuccefiful; of thirty in the direction of the linea alba, ten only fucceeded; and of eight in the manner recommended by Lauverjat, that is, by a tranfverfe incifion betwecn the recti mufcles and fina dorfi, three fucceeded. But it may be remarked, that the event, in many of thofe cales, may have been influenced by a variety of circumftances, totally independent of the line of direction of the cxternal incifion.

In whatever pa tof the abdomen the external incifion be made, it ought to be extended to fix inches; and, previous to cutting into the utcrus, any active arterial branch, which may have been divided, munt be fecured; and the lifuor amnii, if not already difcharged, muft be drawn off. The opening into the uterus need not be above five inches in length, and thould be made as much towards the fundus as polfible. Means are to be employed to prevent the protrufion of the inteftines at the time the uterus is emptied. Both foctus and fecundines are to be quickly extracted; after which, the land is to be palled into the uterus, to clear out any coagula which may have formed within its cavity, to prevent the os tincre being plugged $u_{p}$, and, at the fame time, to promote the contraction of the uterus. The wound in the uterus is to be left to nature; but that of the parites of the abdomen is to be carefully clofed by means of the interrupted future and adhecive ftraps; and the whole belly is to be properly fupported by a fuitable bandage or waifcoat. In the after treatment of the patient, the great objects to be held in vien, are to fupport the flrength and moderate the degree of local inflammation.
III. Divifon of the Symphysis pubis.-This was originally propofed and performed by M. Sigault of Paris. His propofal was made in 1769 ; but he had no opportunity of making the actual experiment till September 1777. -The fuccefs of his firf cafe was fuch, that a medal vas fruclico commemorate the event; and the operation was admired and recommended, with all the extravagance of French enthuriafin.

The operation confits of the divifion of the fymphy fis pubis and feparation of the innominata. For this purpofe, a catheter is to be introduced into the urethra, and, with a common fcalpel, the articulation is to be cut through from the upper edre of the fymphyfis, to within a quarter of an inch of the inferior edge. By feparating the thighs, the divided bones are forced afunder. After this, the operator is either to turn the
clistd, or to extract it hy the furcepe, according to the circumplances of the cafe.

This expedient was propofed as a fu',ftitute, both for the operation of emlryucia, and for the Cafarean fection, as it was allogel to be perfectly confitent with the fafety both of mother and child.

It is tqute unn, ceilary for us to offer any theoretical objections to this operation, becaule we ran inow reafon on the event of thirty tix cates, which have been publified. - But thow is ho may wih to invefligate this fubject, may confult innudelocque, par. 1994. and 2091. inclutive; and Dr Ohborn, P. $2 \% 1$. To that latter pratitioner's profeffional zeal and ability is chiefly to be afcribed the total rejećlion of thin operation in Great Britain.

Of the thirty-five fubje Ets of the publifhed cafes (for in one woman it was performed twice), fourteen wo:nen and eighteen children died. Of the twenty one women who furvived, nine had either bad living children before the Sigaultian operation, or had fuch at a fubequent period. Mof of the remainder fuffered much from the operation. Some had incurable incontinence of urine, other lamends, \&c. But the moft impurtant fact ic, that whenever the bones of the pelvis were feparated from each other above an inch (and no fpace of any confequence could be adjed to the brim, unlefs they were fo), the facro-iliac fynchondrofes were "torn, and no woman furvived that accident.

Thefe facts have at $\ln$ folvinced foreign practitioners of the futility of this expedient; and, accordingly, for above ten years, it has not been performed on the continent by any practitioners of refpectability.

When a woman, with a narrow pelvis, who has had the good fortunc to recover after the operation of em. bryotomy, again falls with child, the thould not incur the hazard of a repetition of fo horrible an operation; but ought to have premature labour induced between the leventh and the eighth month. Under the direction of an intelligent practitioner this operation is eafily performed; and, while it affords the only chance of faving the infant, which it is the duty of the mother and of the pratitioner to attempt, it at the fame time, by leffening the refiftance, diminilhes both the fuffering and the ride of the patient ( x ).

For a further account of the praitice in cafes of extreme deformity of the pelvis, the reader is referred to Oiborn's Eflays; Hamilton's Letters to Obborn ; Simmons's Refections, and Hull's Detection of Simmons.

## Sect. IV. Of the Devintions from Natural Latour which hatipen from anonalous circunvfances.

Certain circumftances befides thofe already enumerated occafion deviations in the procefs of labour. Some of thefe refpect the child, and nthers the woman.
a. The child's life is endangered if the navel-Aring be foffrongly convoluted round its neck, that after the head is born the remainder canno: be expelled without the cord being drawn fo tight as to interrupt the circulation through it. Dr Denman, vol. ii. p. 16. has flated this as a caufe of protracted labour, and has adv:led

Pritimalur ! l'arturition.

[^4]wied curzin nude of practice in conferquence. But is thefe te pain, thete camot be any material protraction of the labsur fiom this caufe.

All ritk of the infantay be prevented by flackening the cors, and waiting ior the action of the uterus, it hie operatior find that he can ot draw the loop of cord which furrounds the child's neck eafly over its head. But this in moll cares can be readily done.
b. The cord is fouletimes pulhed down before the prefenting part of the child.

If this happen befure the membranes are burf, the enly certain method of faving the child is to perform the operation of turning as foun as the itate of the paffages will permit.

When the cord is puthed down along with fome o her part, as the hicad, after the waters are difcharged, a vasiety of practice is required accordirg to the circumitances of the particula: cafe; hence merelv keeping the cord fo: a little time beyond the prefenting part by rupars of the fingers, or wrapping it up in a piece of fof reg. and puthing it above the prefenting point, or the application of the forceps, are feverally found uleful in diffrerent cafes.
c. Sometimes one or both arms of the child are forced down along with the head, where proper alfintance is not had at the beginning of labour. If the petvis be roomy, and the woman have formerly had children, the delivery may be at laft completed by the natural powers, notwithltanding this increafed degree of refiltance. But in many cafes of this kind an cxperienced pracitioner is not called in till the firength of the woman be very much exhaulted, and then it becomes neceflary to ufe the forceps, or even on fome occafions to have recourfe to the operation of embryulcia.
d. It is well known, that fometimes there is more than one child in the womb. In.ftances where there are iwins are not unfrequent; cafes of triplets are alleged to happen once in between three or four thonfand births; four at a birth have not occuried in this city for the laft twonty-feven years; and there are only two, or at moft three, well-authenticated cafes of five at a birth having happened within a hundred years in this illand.

All the figns by which the exiffence of more than one child in utero can be afcertained, previous to the actual commencement of labour, are fallacious; and in general it is not till after the birth of one child that it can be determined that another remains in the womb; and, unleff-under sery particular circumftances, it is of no importance. The circumitances alluded to are where different parts of buth children are forced into the paffage at the fame time. Of this a very remarkable cale i... recorded in the book of Genefis, verfe 27. chap. sxxsiii.

When the womb appears to remain bulky and hard afice the birth of one child, there is reafon to luppoie that it cortsios a fecond. But if there be any doubt un the 1utbject, the praditioner has it in his power to afce:cin the point by examination. When ticere is no fecond child in the uterus, the further the foners ate rarried up within the pata; es, the more conHe tudd, they feel; whereas, if theiebe a feconde child, the where olen ac ethey fumst.
24
means of a roller, in order to prevent faintifhuef, from the filden relaxation of the parietes abdeminis, and the porsion of the naval foring remaming attached to the after-birth of the fiat born firmid be carefully fecured, lelt the vefiels of the placerta analto. mofe.

In regard to the fubfequent treatment, there has been much variety of opinion amóng pracitioners. Some have propofed waiting till the ackion of the uterus expel the fecond as it had sone the firl infant. Others urge flrongly the neccfity for immediate delivery.

Againt the former of thefe practices it is to be objected; fril, that in fome cafes, days or even weeks have been known to intervene between the birth of one child and the action of the uterus which expelled the fecond. Secondly, that if this happen, the paffages mult become contracted and their fubfequent dilatation may be productive of inflammatory fymptoms. Third$l y$, that during the time the uterine action is fufpended, internal hwomorrhagy may take place, and may deftroy the patient. And, fourthly, the lecond child may be fuddenly forced down in fuch a pofitioa, as may endanger its life, and at the fame time occafion great pain to the mother.

For thefe reafons it is now an eftabliflicd rule among judicious practitioners, to examine the fituation of the Second infant, as foon as the patient thall have recovertd from the ghock of the birth of the firf child; and, if its pofition be natural and the patient have not been exhaulted by the previous labour, and pains come -on, to rupture the membranes, and allow the natural powers to complete the delivery. But if the infant prefent any other part than the head, or though the head do prefent, if the roman be exhauted, or if there be no appearance of the return of pains within an hour after the birth of the firl, then the hand is to be palled up to bring down the feet of the fecond child, and the delivery is to be expedited. The extraction of the placentes is to be conducted with great care, and every polfible precaution is to be adopted againft the occurrence of Hlooding, which is always to be dreaded as the confequence of plurality of children.
The fame principles apply to the management of triplets, \&c.
d. Umbilical hernia, to which women are perhaps more \&fubject than to 'any other fpecics of rupture, may influence the labour materially.
If it be reducible, it difappears after the fifth month of pregnancy; but immediately after the $\in$, ulfion of the child it returns, and occafions frightful faintings and floodings. This may be prevented by the fimple expedient of having the belly comprefied by a roller in fuch a mamer, that in proportion as the infant advances, the compreffion may be inercafud.
Should it be irreducible, if the hernia be affected by the continuance of labour, as may be known by tho colour \&cc. the operation of turning muf be hatl recourle to.
e. Convulfions fometimes happen during lahour, and occalion great danser both to the mother and the child. The woman is yquiee infenfible during the fit, which culfills of vicuent convultions of the mufles which move the boily, and of thofe of the cyes, the face, and the lower jaw: ; it latts in fome cufes on'y a fes !econd, 1.

VFa it is atortmined that another infatse remains, the wearn: baly hacuab be inmediunty comprened hy
preterm- and in others for feveral minutes. After the fit has
tural Har-
inrition. ceafed, it fometimes happens that the patient remains in a comatofe thate; in other cafes the fenfibility returns.
The circun:fances which diftinguifh this difeafe from epileply were fird tlated explicitly by Dr Hamitom in the

Dr Dun-
can's $A n$ -
muls, vol. P 359.
$144^{8}$
cy and labour, fhould be difhingulified by the former name, for the difcafe is always an acutc one, and it never, as far as my experience goes, lays the foundation for habitual epilepfy. To an inattentive practitioner, indeed, the phenomena appear fimilar to thofe of epileply; but, independent of its violence and fatality, there are many circumfances peculiar to it. This has been remarked by feveral authors, particularly Dr Demman ; but thole circumfances have never been accurately pointed out in any publication which has fallen into my hands.
"The eclampfia, peculiar to pregnancy and 1 a. bour, differs from epileply in the following refpects.
" 1 . The fymptoms which precede the attack are well marked, announcing to an experienced practitioner the approach of the difeare.
" 2. If the firlt fit do not prove fatal, and if no means of cure be attempted, it is within a few hours followed by cther paroxyfms, provided delivery do not take place.
" 3. After the paroxyfms, even where they have been very fevere, the patient in many cafes continues quite fenfible during the intervals, and the fenfibility returns the moment the fit is off.
" 4. What may appear thill more extraordinary is, that, in fome cales there is a remarkably increafed fufceptilinity of impreffion of the external fenfes; and this fuperfenfation is not confined to patients in whom the convulfions are filight.
" 5 . The aura epileptica never occurs in the cafes alluded to.
" 6 . The pulfe is, in every cafe, affected in fome degree during the remiflions of the fits. It is flow, or oppreffed, or intermitting, or frequent and rapid. But it is mot commonly how and opprefled, becoming fuller and more frequent after blood-letting.
[151 In cafes of fo very alarming a nature, it is not wondefful that practitioners have differed much relpecting the pracice to be adopted. The following is what has been recummended by Di Hamition in the volume of Dr Duncan's annals already referred to.
"When fits have allually occurred during the latter months of pregnaticy, the firf remedy to be employed, after $r$ aing adopted the fuitable means for protecting the lougue. is blood-letting, both general and topical. Vol. XIV. Part I.
The fymptoms above hinted at, as preceding the fits are, violent headach, or fudden delirium, or violent tremors during the fecond fage of labour. Impaircd or depraved vifion commonly prove the inmediate harbingers of the fit. The event of this occurrence is always precarious, for a fingle fit may deftroy the patient. . Death happens in fuch cafes in two ways; wiz. either by rupture of fome of the veffels within the head, or by the rupture of the womb itfelf.

The caule of the difeafe is evidently an overtoad in the vefiels within the cranium, and this may be occafioned from a variety of caules, as violent labour throes, paffims of the mind, irritations in the prima: vix, \&c.

Opening the raiomal jurular might anfwer both purpufes, but the semelefnets of the raierat in many cafes makes the furgeon or attel panss dread this operation. A quantity of blood, thercfore, adapted oo the exigency of the cale, is to be dran fre: rise arm, and enther a branch of the tomporal attery is to be divided, or feveral leeches are to be appliced to the acmples. After the bleeding, a powcrful laxative sflyfer ou sht to be exhibited. And if there be uny evidunce of diferdered primas vix, an emetic muft, if poflible, be given. The flate of the os uteri is then to be afcertained; and if labour have not commenced, no attempts whatever are to be made to promote that procels. In Come rare cafes, however, where the bulk of the gravid uterus is enormous, it may be neceffary to remove a part of its contents; but fuch cafes camot happen once in a thoufand inftances of the difeafe.
"Should the fits flill continue, the head muf be flaved, and covered with a large blifter; and if the oppreffion or fulnefs, or hardnels of the pulle, be not removed, the blood-letting is to be repeated.
"As foots as the patient becomes capable of fwallowing, the camphor, in dufes of ten grains, ought to be given every three or four hours. The mon efficacions and palatable form in which this medicine can be prefcribed, is by fufpending it in boiling water, through the medium of alcohol, fugar and magnefia. Its ufe muft be perfevered in'for feveral days, gradually leffening the number of dofes.
"Where the eclamplia laas been preceded by œedema, the digitalis may be employed with much fuccefs.
"Convulfions during labour are to be treated upon the fame principles, with thefe additional precautions, that. delivery is to be accomplifined by the mofl expeditious poflible means, and that if the delivery be followed by uterine hæmorrhagy, the difcharge is tor fome time to be rather encouraged than checked. 1 knew two inflances of the fits, which had been fufpended for lome hours, recurring, in confequence of the flooding being ftopped, and in both cafes the convulions were removed, by allowing the difcharge to return.
"When the fymptoms that precede eclampfia, take place in the latter months of pregnancy, the moft certain method of guarding againft the threatening acciders is, having recourfe to immediate blood-letting, and afterwards prefcribing camphor, attention to the flate of the borvels, and a fare diet.
"When the fane fymptoms occur during labour, a copious bleeding floould be inflatitly ordered, and the appropriate means of terminating the delivery flould be adopted with as much expedition as may be confiftent with the lafety both of mother and child.
"In thefe concife practical fuggeltions, practitioners will obferve circumflances omitted, which have been recommended by gentlemen of deferved profeffional eminence, and novelties of practice propofed, which? I believe have not hitherto been explicitly advited. Some explanation, therefore, of the plan above recommended may perbaps be expeated.
"The moft obvious remedy appatently omitted is opium. This powerful medicine was not prefcribed, as far as we have reafon to know, by the practitioners who lived at the end of the 19 th and beginning of the isth centuries. The firft author who, in flrong terms, afferts the efficacy of opium in fuch cafes, appears to be the K
tranflato:

Preterna- tranflator of Altruc's Midwivery (A) ; and his opinion turai Par- has been adopted by Dr Denman (B), and by Dr $\underbrace{\text { turition. Bland }(\mathrm{c}) \text {. But in every cale of true eclampfia, during }}$ pregnancy or labour, opiates do irreparable mifchief, Where a copious bleeding has not been premifed; and even where that precaution has been attended to, they have been found ufelefs, if not hurtful. Melancholy experience has completely eftablihed in my mind this practical precept ; and I confider it to be a matter of very great moment, that it thould be univerfally known; for general practitioners, who are often firlt called to thofe cales where the fits happen during pregnancy, are extremely apt to prefcribe opium. I can folemnly declare, that mo patient to whofe affiftance I have been called, who had taken a dofe of opium previous to my arrival, has recovered, and I have known that medicine given in almoft every variety of dofe. My father, Dr A. Hamilton, of whofe judgement and practical kno:sledge it does not become me to fpeak in the terms they 50 juftiy merit, prevented my ever employing opium under fuch circumftances.
"A fecond remedy extolled by Dr Denman, and now, after a fair trial, rejected in my practice, is vomiting. This feems to have been a very common prefeription in the time of Mauriceau, as he takes great pains to point out its hurtfulnefs in Ceveral parts of his work: (D). Where there are unequivocal marks of difordered ftumach, an emetic may be preferibed with advantage after blood-letting, but it fhould be aroided under all other circumitances.
"With regard to the warm-bath, which is a favourite remedy among foreign practitioners, and has been advifed by feveral Britifh autbors, I have never had an opportunity of trying its effects. Upon theoretical principles I thould reject it; but my chief realon for never having directed its ufe, has been the impolfibility, in ordinary cales of practice, of commanding a warmbath into which a woman in fuch afituation could be put.
"Dathing cold water by furprife upon the face is a practice Suggetled by Dr Denman, and on which he had much dependence at one period. Experience leffened his hopes, and, many years ago, prevented my crer indulging any. I gave it feveral fair trials, (once or trice in public in the lying-in-ward of the Royal Infirmary), and had even reafon to be convinced, that it rather aggravated than diminilhed the violence of the paroxy m:".

In addition to thefe oblervations it may be proper to remark, that a much larger quantity of blood hrou'd be drawn in thole cafes than lias commonly been done. Dr H. advifes forty ounces to be taken at this firf bleeding, and the fame quantity to be again dawn within an hour, if the fymptoms be not mitigated; and he talks with the utinof confidence of the uility of this practice.
f. Although the woman be delivered fafely both of the chill and afterbirth, the may timk very foon af-
ter in confequence of internal flooding. This is to Preterna. be fuffented if the patient uddenly complain of giddinefs or ficknefs, or finging in the ears, or impaired vifion; or if fhe become delirious, with a pallid face and cold limbs. The fate of the pulfe at the wrift too hiould lead a judicious practitioner to fufpect the exiftence of internal flooding. Poftive certainty of this accident may be obtained by feeling through the belly the condition of the uterus; or, more certainly fill, by feeling the ftate of the vagina, for if its parietes approach, there is not much probability of there being any confiderable internal bæmorrhagy; whereas, if it be found filled with coagulated blood, there is a certainty, that the wornb too is difended from the fame caufe.

This accident is entirely owing to the womb not having contracted with fufficient energy. It very often proves the caufe of fudden and unexpected death.

The boldeft and apparently moft violent meafures are required to fave the patient in many of thofe cafes. The womb and vagina muft be immediately emptied, and fuch preffure mult be raade on the infide of the uterus with the hand, as fhall force it into contraction. In fome cafes cold water in great quantity muft be dathed from a height on the naked belly at the fame time; and in the mean while the ftrength of the patient mult be fupported with large dofes of opium. If there be vomiting, which is a frequent fymptom in fuch cafes, five grains of folid opium fhould be given at firt, and afterwards three grains every three or four hours, till the pulle becomes fteady and the ftrength recruited, when the opiates are to be withdrawn and leffened by degrees. The writer of this article cannot avoid this opportunity of paying a juft tribute of refpect to the practical difcern. ment of the able editor of the New London Medical Dictionary, who feems the frit author who has mentioned this practice of giving large dofes of opium; a prac. tice by which many valuable lives have been faved.

Conclufion.-In the preceding account of the deviations, whicl fometimes happen in the procefs of human parturition, although we have endeavoured to give a full view of the fubject, we have not purfued the beaten track. But as this article may rather be confulted by many as a dictionary, than purfued regularly as a treatife, we fhall add the ordinary arrangement of labours, with the reference to the numerical atticles, under which the feveral varicties may be found.

Labours are divided into four clalles; viz. natural, laborious, preternatural, and complex.

Natural labour comprehends all cales where the head of the infant is forced foremoff ; and the whole procels is completed with fafety, both to mother and child, within twenty-fours from the commencement. I: is defrribed under articles 48. to 60 .

Laborions labour is that where, although the head of the infant be forced foremoll, the procefs is protracled beyond
(A) The Art of Midwifery, Ezc. 8 vo. Lundon, printed for J. Nourle 1767 . Appendix, page 295.
(B) Vol. ii. pace 4 \&
(c) Loco citato, page 136 .
(1) Particularly in Aphorifn 232. "L"énctique eft pernicieux aux femmes groffes, ou nouvellement ac* rouclées, qui bont furprifes des convalfoms." Aud Levect, page 451. of his L'Art des Accouchemens, fays, in reference to that aphorifm, "Ce:e fentence efl des mieux fondées, et clle doit être rigoureufement obfervéc dans tous fes point."
beyond twenty-four hours from the conamencement. It is divided into three orders: Finfl, where the natưral powers at laft, after much fuffering on the part of the mother, complete the delivery. Sce article 64.

Secondly, Where, although the action of the uterus be inadequate to the expulion of the infant, it is practicable to extract the child through the natural paflages, without injury either to it or to the mother. See articles 66. to 74. 82 . and 84 .

Thirdly, Where it is impuffible to extract the child alive through the natural palfages. See articles 80 . and 99. to 133.

Pretcrnatural labours comprchend all cafes where any other part of the child than the head is forced foremoft; and confift of two orders:

Firf, Prelentations of the lower extremities, viz. footling cafes, article 87 . Breech cafes, article 91. Cafes where one foot prefents, article 89. and kueecafes, article go.

Secondly, Prefentations of the fuperior extremities or
other parts than the head or iower extremitice, articles 192. to 196.

Complex labours include all cafes where any other circumaltances than thulic enumerated under the former threc claffes take place, viz.

Cafes where the pelvis is too large, articles 112 and ili.
Cafes where hæmorrhagy occurs at the beginning of labour, article 76. or at the conclufion of that procefs, articles 152 . and 153.

Cafes where there is more than one child, articles 143 . 144. 145.

Cales where the patient had previoully been affected with umbilical hernix, article 146.
Cafes where convulfions happen, articles 1 $^{\prime \prime} \% 148$.
Cales where the navel.ffring is twifted round the nock of the infant, article 140. or where it is forced down along with fome part of the child, article 141.
And cafes of rupture of the uterus, article 65.

## EXPLANATION of the PLATES.

## Plate CCC.

Fig. I. A front view of the uterus in the unimpreg. nated ftate, in fitu, furpended in the vagina; the anterior parts of the offa ifchia, with the offa pubis, pudenda, perineum, and anus being removed, in order to fhow the internal parts.

A, The laf lumbar vertebra.
B, B, The offa ilia.
$\mathrm{C}, \mathrm{C}$, The acetabula.
$\mathrm{D}, \mathrm{D}$, The inferior and pofterior parts of the offa ifchia.

E, The part covering the extremity of the coccyx.
F, The inferior part of the rectum.
G, G, The vagina cut open longitudinally, and Atretched on each fide of the cervix uteri, in order to fhow the manner in which the uterus is fufpended in it.

H, H, Part of the urinary bladder ftretched on each fide of the vagina and inferior part of the fundus uteri.

I, The cervix uteri.
K , The fundus uteri.
L, L, The fallopian tubes.
M, M, The ovaria.
$\mathrm{N}, \mathrm{N}$, The broad ligaments.
$\mathrm{O}, \mathrm{O}$, The fuperior part of the rectum.
Fig. 2. A view of the internal parts as feen from the right groin, the pelvis having been divided vertically.

A, The lowett vertebra of the loins.
$\mathrm{B}, \mathrm{C}$, The as lacrum and coccyx with the integuments.
D. The left os ilium.
$\mathbf{E}$, The inferior part of the os ifchium.
F , The os pubis of the fame fide.
G, The foramen magnum.
H , The acetabulum.
I, The inferior part of the rectum.
K , The os externum and vagina, the os uteri lying loofely in the latter.

I, The vefica uinaria.
M, N, The cervix and fundus uteri, with a view of the cavity of the uterus. The attachment of the vagina to the uterns, and the fituation of the aterus when pref.
fed down by the inteffines and bladder into the concave part of the os facrum, are likewife thown.

O, The broad ligament of the left fide.
$\mathrm{P}, \mathrm{P}$, The left fallopian tube.
$Q$, The left ovarium.
R, R. The fuperior part of the rectum and inferior part of the colon.

Fig. 3. Is a iketch taken from Dr Hunter's magnificent plate, $\mathrm{N}^{\circ} 6$ of the gravid uterus. All the fore part of the uterus and fecundines (which included the placenta) is removed. The navel ftring is cut, tied, and turned to the left fide over the edge of the womb. At the fundus the invefting membranes are likewife turned over the edge of the womb, that they might be more apparent. The head of the child is lodged in the lower part of the womb, or in the cavity of the pelvis, and its body lies principally in the right fide. Its pofition is diagonal or oblique, fo that its pofterior parts are turned forwards, and to the right tide of the mather, and its fore parts are directed backwards, and to the left fide. Its right foot appears between its left thigh and leg. Every patt is itated by Dr Hunter to have been reprefented juft as it was found.

Fig. 4. A front view of the gravid uterus in the firft flage of labour ; the anterior parts are removed, but the membranes not being ruptured, form a large bag containing the foetus and the liquor amnii.

A, A, The fubftance of the uterus.
$\mathrm{B}, \mathrm{B}, \mathrm{C}, \mathrm{C}, \mathrm{D}, \mathrm{D}, \mathrm{E}, \mathrm{E}$, The bones of the pelvis.
$\mathrm{G}, \mathrm{G}$, The vagina.
$\mathrm{H}, \mathrm{H}$, The os uteri dilated during a pain ; with
I, The membranes containing the liquor amnii pro. truding through it.

K , The chorion.
L, The chorion diffected off at the back of the ute-

* rus, to how the head of the child through the amnios.

M, The placenta; the lobulated furface, or that which is attached to the uterus, being fhown.

## Plate CCCI.

Fig. I. Reprefents a well-formed pelvis.
A, A, The offa ilia, propirly fo called.
$a, c$. The iliac folite.
$b, b$, The linea innominata, making part of the brim of the petvis.
$c, c$, The crifta of the off ilia.
e, e, Their fuperior anterior finous procefles.
$B, B$, The os ifchium.
$f$, $f$, Its tuberofities.
$h, h$, Its branches.
C, C. The body of the os pubis.
$i, i$, The crifa pubis.
$k, k$, Its deliending branch uniting with that of the ifchium.

6, The frmply fis pubis.
D, D, The os facrum.
$m$, ,, Its bafe.
$n, n$, The facro iliac fynchondrofis.
$\sigma$, Its internal furface called hollow.
$p$, lts apex to which the coccys: is joined.
E, The coccy:.
Fig. 2. Reprefents a wotical fection of the pelvis.
A, The promontory of the facrum.
$B$, The point of the coccys.
The diftarce from thefe two points marks the depth of the pelvis behind, which in the majority of caies is fix arhes.

C, The finous procefs of the ifchium.
$D$, The tuberolity of the ifchium.
E, The criffa pubis, the difance which two points marks the depth of the pelvis at the fides, and is ordinarily about four inches.

F, The foramen thyroideum.
G , The furface by which the two offa pubis are joined to form the fymphyfis pubis, and by which junction the depth of the pelvis at the front is redaced to about one and a half inches.

Fig. 3. Reprefents the brim of a well formed pelvis.
$A, B$, The fhort or conjugate diameter between pabis and facrum, which meafures commonly a little lefs than four inches.

C, D, The long diameter in the fkeleton, which, however, in the living fohject, is rendered almoft as flort as the former, in confequence of the bellies of the pfore mulcles being lodged in the lower cavity of the tunica innominata.

E, F, The diagonal diameter in the fleleton, which, in fact, is the long diameter in the living body, and meafures fomewhat lefs than five inclies.

Fis. 4. Reprefents the outlet of a well-formed pelvis.
$\mathrm{A}, \mathrm{B}$, The flort diameter, extending from one tuberofity of the ifchium to the other, and meaforing lefs than four inches.
$\mathrm{C}, \mathrm{D}$, The long diameter, extending from the lower effere ot the fymphylis pubis to the point of the coccyx, and ne eafuriver nearly five inchec.

Fig. 5. Repuferts the brim of a diftorted pelvis.
Fig. 6. Reprefcuts the outlet of a deformed pelvis.

## Plate CCCII.

Fig. I. The fortal heazt.
$a$, The right ventricle.
$b$, The riglat auricle.
$c$, The loft suricle.
d, Branches of the pulmonary veins of the right lobe of the lunge, thofe of the left being cut ofllliart.
e, Arteries of the Icft lube of the lungs.
$f$, The vena cava defcendens.
g, 'The aorta defcendens.
$h$, The trunk of the arteria pulmonali:-
$i$, The ductus arteriolus.
Fig. 2. Reprefents the firf ftage of natural labour, towards its tern iazation.

A, The membrares of the ovum diffencing the cervix oteri, while the head of the child is juft entering the brim of the pelvis.
$B, B$, The os uteri nearly dilated.
$C$, The vagina.
D, The orificium externum.
Fig. 3. Repatents the fecond flage of natural labour, when the head has defcended into the cavity of the pelvis, while the face is flill towards the facro iliac fyachondrofis.

Fig. 4. Reprefents the fecond flage of natural labour, afier the head has advanced fo far that the face is in the hollow of the facrun, and the vertex in the arch of the pubis.

## Plate CCCIII.

Fig. s. A view of a deformed pelvis when the deficiency of fpace is not very confiderable.

Fig. 2. 'The child's ikull.
$a$, The vertex, or pofterior fontanelle.
$b$, The antericr fontanelle.
Fig. 3. and 4. The common thort forceps, reduced to one-fourth of the natural fize.

The intrument, when of the proper fize, is in length y inches. The length of each handle is four inches and a half. If a firaight line be drawn through the plane furface of one handle, and be produced to the extremity of the influment (which forms the axis of the handles when both are joined), the convex edge of the blade, at the greatelt difance from this line, is diffant $1 \frac{8}{8}$ inches; and the extreme dikance of the point on the uppofite edge is $\frac{x}{1} \frac{3}{6}$ ths of an inch. Whien both blades are joined their greatef width is $2 \frac{3}{3}$ inclies. The right-hand blade has a hinge between the handle and blade, by which it is eafily introduced, while the pa. tient lies on the left fide.

Fig. 5. and 6. Views of Lowder's lever ; for a particular defcription of which, lee par.

Fig. 7. Orme's perforator reduced to one-fourth the natural lize.

Fig. 8. Embryotomy forceps, one.fourth the natural fize.

Fig. 9. The crotchet, one-fourth the natural lize.
Plate CCCIV.
Fies. I. Reprefents an ordinary fized chiid forced :ginint the brim of a deformed pelvis.

Fig. 2. Repreferits the child when the fect had prefented, turned into that direstion by which its head is bell brought through the brim and cavity of the iclric, viz. with the face towards the facroiliac fynchondrotis of one lide.

Fig. 3. Reprefents the ordinary fituation of the infant in breech prefentations; from which it is evident, that unlels the infant be very fmall, the natural action of the uterus cannot force it through the pelvis in this dircction.
Fis. 4. Reprefonts an arm prefentation, and communicates an idea of the dilliculty of bringing down the fect, and turning the infant in that pofition.
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## ERRATA.

Page 45. col. 1. lin. 16. for explain rad attribute.

-     - 21 for forms read germs.
-     - $\quad 23 . f r$ experiment radexperience.

47. 48. 35. add to the at the cnd of the live, navel ftring.
1. 2. 20. for exerted read excitecl.- Same line, the paragraphe from Art. 69. to the end of the page fhould have beon marked with inverted commas.
6:. 1. 34. dele the.
1. 2. 53. for produced read protruded.

## M I E

Miel, Mieris.

MIEL, Jar, called Giovanmi della Vite, a moft eminent painter, was born in Flanders in 1599 . He was at firtt a difciple of Gerard Seghers, in whofe fchool he made a diftinguiihed figure; but he quitted that artif, and went to ltaly, to improve himfelf in defign, and to obtain a more extenfive knowledge of the feveral branches of his art. At Rome he particularly itudied and copied the works of the Caracci and Corregio; and was admitted into the academy of Andrea Sacchi, where he gave fuch evident proofs of extraordinary merit and genius, that he was invited by Andrea to affit him in a grand defign which he had already begun. But Miel, throung fơne difgut, rejected thofe elevated fubjects which at firlt had engaged his attention, refufed the friendly propofal of Sacchi, and chofe to imitate the Atyle of Bamboccio, as having more of that nature which pleafed his own imagination. His general fubjects were huntings, carhivals, gyplies, beggars, paftoral fcenes, and converfations; of thofe he compored his eafel pictures, which are the fineft of his performances. But he alfo painted hiltory in a large fize in frefco, and in oil; which, though they feem to want elevation of defign, and a greater degree of grace in the heads, yet appear fuperior to what might be expected from a painter of fuch low fubjects as he generally was fond of reprefenting. His pictures of huntings are particularly admired : the figures and animals of every fpecies being defigned with uncommon fpirit, nature, and truth. The tranfparence of his colouring, and the clear tints of his $\mathfrak{R k i e s}$, enliven his compofitions; nor are his paintings in any degree inferior to thofe of Bamboccio either in their force or luftre. His large works are not fo much to be commended for the goodnefs of the delign as for the expreffion and colouring; but it is in his fmall pieces that the pencil of Miel appeare in its greateft delicacy and beauty. The fingular merit of this mafter recommended him to the favour of Charles Emanuel duke of Savoy, who invited hins to his court, Where he appointed Miel his principal painter, and afterwards honoured him with the order of St Mauritius, and made him a pre'ent of a crofs fet with diamonds of great value, as a particular mark of his efteem. He died in $166_{4}$.

Mileris, Francis, the Old, a jufly celebrated painter, was born at Leyden in 1635; and was at firlt placed under the direction of Abraham Toorne Vliet, one of the belt defigners of the Low Countries, and afterwards entered himfelf as a difcipie with Gerard Douw. In a thort time he far furpafted all his companions, and was by his mafter called the prince of his difciples. His manner of painting filks,

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velvets, flufic, or carpets, was fo fingular, that the Micris. different kinds and fabric of any of them night cafily $\rightarrow$ be dillinguihhed. His pictures are rarely to be feen, and as rarely to be lold; and when, they are, the purchafe is extremely high, their intrinfic value being fo inconteftably great. Befides portraits, his general lub. jects were converfations, perfons performing on mufical inftruments, patients attended by the apothecary or doctor, chemith at work, mercers ihops, and fuch like; and the ufual valuation he fet on his pi:itures was eftimated at the rate of a ducat an hour. The finelt portrait of this mafter's hand is that which he painted for the wife of Cornelius Platats, which is faid to be ftill preferved in the family, although very great fums have been offered for it. In the poffeffion of the fane gentleman was another pichure of Mieris, reprefenting a lady fainting, and a phylician applying the remedies to relieve her. For that performance he was paid (at his ufual rate of a ducat an hour) fo much money as amounted to fifteen hundred florins when the picture was finifled. The grand duke of 'Tufcany wifhed to purchafe it, and offered three thoufand florins for it; but the offer, was not accepted. However, that prince procured feveral of his piftures, and they are at this day an ornament to the Florentine collection. One of the molt curious of them is a girl holding a candle in her hand, and it is accounted ineflimatle. This painter died in 168 I.

Mieris, William, called the Young Mieris, was fon of the Former, and born at Leyden in 1662 . During the life of his father, he made a remarkable progrefs: but, by heing deprived of his direztor when he was only arrived at the age of nineteen, he had recourfe to nature, as the moft infructive guide; and by ftudying with diligence and judgement to imitate her, he approached near to the merit of his father. At firt he took his fubjects from private life, in the manner of Francis; fuch as tradefmen in their thops, or a peafant felling vegetables and fruit, and fometimes a woman looking out at a window; all which he copied minutely after nature, nor did he paint a dingle object without his model. As Mieris had obferved the compofitions of Gerard Lairefle, and other great hiforical painters, with fingular delight, he attempted to defigar fubjects in that Ayle; and began with the Atory of Rinaldo flueping on the lap of Armida, furrounded with the Lores and Craces, the fore ground being entiched with plants and fower; ; a work which added greatly to his fame, and was fold for a very high proce. This mafter alfo painted landfcapes and animals with equal truth and neatnels; and modelled in clay and wax, in fo fharp and accisate a manner, that he might juftly.

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Steris be ranked mong the molt eminent foulptors. In the devicate fonining of his works, he insitated lis futher; as he likeai.c did in the lute harnsony, and truth, of his paintings, which makes them to be almoit as higt.'y prized; but they are not equal in refpect of detign, of of the friking efect, nor is his touch lo very exquilite as that of the father. The works of the old Nieris are better con pofed, the figures are better grouped. and they hase lefs confution; yet the younger Micris is acknowledged to be an artilt of extraordinary merit, although inferior to him, who had fcarcely his equal. He died in 1747.

Mieris, Francis, called the Toung Francis, was the fon of William, and the grandfon of the celebrated Francis Meris; and was born at Leyden in 1689 . He learned the art of painting from his father, whofe manner and tyle he always imitated; he chofe the fame lubjects, and endeavoured to refemble him in his colouring and pencil. But with all his indaltry he proved far inferior to him: and molt of thofe pictures which at the public fales are laid to be of the young Mieris, and many alfo in private collections afcribed to the elder Francis, or William, are perhaps originally painted by this matter, who was far inferior to both; or are only his copies after the works of thofe excellent painters, as he fpent abundance of his time in copying their performances.

MIEZA, in Ancient Geography, a town of Macedonia, which was anciently called Strymonium, fituated near Stagira. Here, Plutarch informs us, the ftone feats and hady walks of Ariftotle were fhown. Of this place was Peuceftas, one of Alexander's generals, and therefore furnamed Aliezceus, (Arrian.)

MIGDOL, or Magdol, in Ancient Geography, a place in the Lower Egypt, on this fide Pihaliroth, or between it and the Red lea, towardsitsextremity. The term denotes a tower or fortrefs. It is probably the Magdolum of Herodotus, feeing the Septuagint render it by the fame name.

MIGNARD, Nicholas, an ingenious French painter, born at Troyes in 1628 ; but, fettling at Avignon, is generally difinguilhed from his brother Peter by the appellation of Mignard of Avignon. He was afterwards employed at court and at Paris, where he became rector of the royal academy of painting.

There is a great number of his hiftorical pieces and portraitsin the palace of the Thuilleries. Hedied in 1693.

Migward, Peter, the brother of Nicholas, was born at Troyes in 1610; and acquired fo much of the tafte of the IItalian fchool, as to be known by the name of the Roman. He was generally allowed to have a fuperior genius to his brother Nicholas; and had the honour of painting the popes Alexander VII. and Urban VIII. befides many of the nobility at Rome, and feveral of the Italian princes : his patron, Lonis, fat ten times to him for his portrait, and refpected his talents fo much as to emoble him, make him his prit.eipal painter after the death of Le Brun, and appointed him director of the manufactories. He died in 1695. and many of his pieces are to be feen at St Cloud.

MICNON, or Minjos, Abrahain, a celebrated painter of Alowers and ftill life, was born at Francfort in 1639 ; and his father having been deprived of the greatelf part of his fubflance by a ferics of lofes in trade, left him in sery necelfitous circumfances when
he was only feven years of age. From that melan-Migration choly fituation he was refcued by the friendinip of James Murel, a Rower painter in that city; who took Mig:on into his own houfe, and inflructed him in the art, till be was 17 years old. Murel had often obferved an uncommon genius in Mignon: he thereforc took him along with him to Holland, where he piaced him as a difciple with David de Heem; and wh le he was under the direction of that maller he 1aboured with inceffant application to imitate the man. ner of De Heem, and ever afterwards adhered to it; only adding daily to his improvement, by ftudying nature with a mof exact and curious obfervatio:. "When we confider the paintings of Mignon, one is at a lofs (Mr Pilkington obferves) whether mo to admire the fielhnefs and beauty of his colouring, tize tiuth in every part, the bloom on his objects, or the perfect refemblance of nature vifible in all his performances. He always thows a beautiful choice in thofe fluwers and fruits from which his fubjects are compofed: and he groups them with uncommon elegance. His touch is exquifitely neat, though apparently raly and unlaboured; and he was fond of introducing infects among the fruits and flowers, wonderfully finimed, fo that even the drops of dew appear as round and as tranllucent as nature itfelf." He had the good fortune to be highly paid for his works in his lifetime; and he certainly would have been accounted the beft in his profeffion even to this day, if John Van Huyfum had not appeared. Weyerman, who had ieen many admired pictures of Mignon, mentions one of a moft capital kind. The fubjeet of it is a cat, whicb had thrown down a pot of Howers, and they lie fattered on a marble table. That picture is in every refpect fo wonderfully natural, that the fpectator can fcarce perfuade himfelf that the water which is filled from the velliel is not really running dorn from the marble. This picture is diftinguithed by the title of Mignon's Cat. This painter died in 1679 , aged only 40.

MIGRATION, the paflage or a removal of a thing out of one place into another.

Migrasion of Birds.-It has been generally be-migration lieved, that many different kinds of birds annually pafs generally from one country to another, and fpend the fummer or believed. the winter where it is moft agreeable to them; and that even the birds of our own illand will leek the moft diftant fouthern regions of Africa, when directed by a peculiar inftinet to leave their own country. It has long been $2 n$ opinion pretty generally received, that fwallows refide during the winter feafon in the warm fouthern regions; and Mr Adanfon particularly relates his having feen them at Senegal when they were obliged to leave this country. But belides the frallow, Mr Pennant enumerates many other birds which migrate from Britain at difterent times of the year, and are then to be found in other countries; after which they again leave thefe countries, and return to Britain. The reafon of thefe migrations he fuppofes to be a defect of food at certain feafons of the year, or the want of a fecure afylum from the perfecution of man during the time of courthip, incubation, and nutrition. The following is his lift of the migrating fpecies.

1. Crous. Of this genus, the hooded crow migrates Biads ${ }^{2}$ hat regularly with the woodcock. It inhabits North Bri-migrate. tain the whole year: a few are frid annually to breed

Migration. on Dartmoor, in Devonilhice. It brceds alfo in Sweden and Aullria: in lome of the Swedifh provinces it only thifes its quaters, in others it refides throughout the year. Our author is at a lofs for the fummer retreat of thofe which vifit us in fuch numbers in winter, and quit our country in the fpring; and for the realon why a bird, whofe food is fuch that it may be found at all feafons in this country, hould leave us.
2. Cuckou. Difappears carly in autumn; the retreat of this and the following bird is quite unknown to us.
3. Wrinneck. Is a bird that leaves us in the winter. If its diet be ants alone, as feveral aflert, the caufe of its migration is very evident. This bird difappears before winter, and revifits us in the fpring a little earlier than the cuckoo.
4. Hoopoe. Comes to England but by accident; Mr Pennant once indeed heard of a pair that attempted to make their nell in a meadow at Selborne, Hamp. fhire, but were frighted away by the curiofity of people. It breeds in Germany.
5. Grous. The whole tribe, except the quail, lives here all the year round : that bird either leaves us, or elfe retires towards the fea coafts.
6. Pigeons. Some few of the ring doves breed here; but the multitude that appears in the winter is fo difproportioned to what continue here the whole year, as to make it certain that the greatef part quit the country in the fpring. It is moft probable they go to Sweden to breed, and return from thence in autumn; as Mr Ekmark informs us they entirely quit that country before winter. Multitudes of the common wild pigeons alfo make the northern retreat, and vifit us in winter; not but numbers breed in the high clifs in all parts of this ifland. The turtle alfo probably leaves us in the winter, at leaft changes its place, removing to the fouthern counties.
7. Stare. Breeds here. Poflibly feveral remove to other countries for that purpofe, fince the produce of thofe that continue here feems unequal to the clouds of them that appear in winter. It is not unlikely that many migrate into Sweden, where Mr Berger obferves they return in fpring.
8. Thruflees. The fieldfare and the redwing breed and pafs their fummers in Norway and other cold countries; their food is berries, which abounding in our kingdoms, tempts them here in the winter. Thefe two and the Royfton crow are the only land birds that regularly and conflantly migrate into England, and do not breed here. The hawfinch and crofsbill come here at fuch uncertain times as not to deferve the name of birds of paffage.
9. Chatterer. The chatterer appears annually about Edinburgh in flocks during winter; and feeds on the berries of the mountain alh. In South Britain it is an accidental vifitant.
10. Gropbaks. The grofbeak and crofstill come here but feldom; they breed in Auftria. The pine grofbeak probably breeds in the forefts of the Highlands of Scotland.
11. Buntings. All the genus inhabits England throughout the year ; except the greater brambling, which is forced here from the north in very fevere feafons.
12. Finches. All continue in fome parts of thefe kingdoms, except the fifkin, which is an irregular vifitant, faid to come from Rufla, The linnets mift
their quarters, breeding in one part of this inand, and Migration. remove with their young to others. All finches feed on the feeds of plants.
13. Larks, fly-catchers, wuagtails, and warhters. All of thefe feed on infects and worms; yet orily part of them quit thefe kingdoms; though the reafon of migration is the fame to all. The nighatingale, blackcap, fly catcher, willow-wren, wheat ear, and whitethroat, leave us before winter, while the fmall and delicate golden-crened wren braves our feverelt frofts. The migrants of this genus continue longeft in Great Britain in the fouthern counties, the winter in thofe parts being later than in thofe of the north; Mr Stillingfleet having obferved feveral wheat-ears in the ifle of Parbeck on the 18 th of November. As thefe birds are incapable of very diftant flights, Spain, or the fouth of France, is probably their winter aly. lum.
14. Swallows and goatfucker. Every fpecies difappears at the approach of winter.

## Water-Fowl.

Of the valt varicty of water-fowl that frequent watel Great Britain, it is amazing to reflect how few are fowl. known to breed here: the caufe that principally urges them to leave this country, feems to be not merely the want of food, but the defire of a fecure retreat. Our country is too populous for birds fo fly and timid as the bulk of thefe are: when great part of our ifland was a mere wafte, a tract of woods and fen, doubtlefs many fpecies of birds (which at this time migrate) remained in fecurity throughout the year.Egrets, a fpecies of heron now fcarcely known in this illand, were in former times in prodigious plenty ; and the crane, that has totally forfaken this country, bred familiagly in our marthes: their place of incubation, as well as of all other cloven-footed wa-ter-fowl (the heron excepted), being on the ground, and expofed to every one. As rural economy increafed in this country, thefe animals were more and more diीurbed; at length, by a feries of alarms, they were neceffitated to feek, during the funmer, fome lonely fafe habitation.

On the contrary, thofe that build or lay in the almoft inacceffible rocks that impend over the Britifl feas, breed there fill in valt numbers, having little to fcar from the approach of mankind : the only diflurbance they meet with in general being from the defperate attempts of fome few to get their eggs.

## Cloven-footed Water.Fowl.

15. Herons. The white heron is an uncommon bird, and vifits us at uncertain feafons; the common kind and the bittern never leave us.
16. Curlews. The curlew breeds fometimes on our mountains: but, confidering the vaft flights that appear in winter, it is probable that the greater part retire to other commtries: the whimbrel breeds on the Grampian hills, in the neighbourhood of Invercauld.
17. Snipes. The wroodcock breeds in the moift woods of Sweden, and other cold countries. Some fripes breed here, but the greateft part retire elfewhere : as do every other fpecies of this genus.
18. Sandpipers. The lapwing continucs here the whole ycar; the ruff breeds here, but retires in winter;

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Mi-r*er. the redmank and fandpiper breed in this country, and refide bere. All the others ablent thernf:lves during fummer.
19. Phovers and oyster caicher. The 'ong-lezged plover and fanderling vifit us orly in winter; the dottrel ppears in forise and in autumn; yet, with is very fingul. r. ve do not find it breeds in South Britain. The oytrecatcher lives with us the whole year. The Norfoik ; loser and fea-lark breed in Encland. 'Ihe green plover breeds on the mountains of the north of Enstand, and on the Grampian hiils.

Wre muft hete remark, that every fecios is the genera of curlews, woodcocki, fardpipe-c, nd olovers, that forfakes us in the fpring, retires to S.reter, Poland, Prullia, Norway, and Lapland, to lieed as foon as the young can Ay, they return to us again, becaufe the frofts which fot in easly in thofe countries totally deprive them of the means of fubfifting; as the drynels and hardnefs of the ground, in general, during cur fummer, prevent them from perstrating the earth with their bills, in leath of rooms, which are the natural food of thefe birds. Mir Ekmotk fneaks thus of the retreat of the whole tribe of clowen focted waterfowl out of Jis country (Sweden) at the approarh of winter ; and Mr Klein gives much tha fame account of thofe of Poland and Pruffia.
20. Rails and gallinules. Every fpecies of thefe two gencra continues with us the whole year ; the land-rail excepted, which is not feen here in winter. It likewile continues in lreland only during the fummer months, -whon they are very numerous, as Mr Smith tells us in the Hittory of Waterford, p. 3.56. Great numbers appear in Anglelea the latter end of May ; it is fuppofed that they pals over from Ireland, the partage between the two illands being but Imall. As we have inftances of thefe birds lighting on fhips in the Channel and the bay of Bifcay, we may conjecture their winter quarters to be in Spain.

## Finned fontrd Water Eirds.

21. Phalaropes. Vifit us but feldom; their breeding place is Lapland, and other arctic regions.
22. Grebes. The great crefled grebe, the black and white grebe, and little grebe, breed with us, and never migrate; the others silit us accidentally, and breed in Lapland.

## Whem-rooted Birds.

23. Aunfet. Breed near Fofsdike in Lincolnfhive, but quit their quarters in winter. They are then thot in different parts of he kingdom, which they vifit, not segularly, but accidentally.
24. Auker and guillemoks. The great auk or ninguin fometinc, breds in St Kilda. The auk, the guillemot, and purln, inhabit moll of the maritime clifss of Great Britain, in amazing numbers, during fummer. The black gulllen.ot brreds in the Bafs ille, and in St Kilda, and fomerimes in L,iandidno rocks. We are at a lofs for the breeding ! lace of the nther fprecies; neither can we be very certain of the wine refidence of anv of them, eacepting of the lether guiliemor and back-billed auk, which, during winter, vist in vaft lleseles the frith of F゙orth.
25. Dizers. T"efe chielly breed in the lakies of Sncden and Lapland, and in fome countrics near the
pole; but fome of the red-throated divers, the mortherm ma. ar-ticn. and the imber, may breed in the north of Scotland and its illes.
26. Torns. Every 〔pecics breeds l:ere; but leaves us in the winter.
27. Petrels. The fulmar breeds in the ille of St Kilda, and continues there the whole year except September and part of O\{ober : the thearrvater wifits the itle of Man in April ; breeds there; and, leaving it in Augult or the bagimning of Sentember, difperfes over. all parts of the Atlantic ocean. The ftormfinch is feen at all diftances from lind on the lame valk watery tract ; nor is ever found near the !hore cxecpt by lome very rare accident, unlefs in the bieeding feafon. Mr Pennant found it on fome little rocky illes off the north of $\mathrm{S}:$ e. It allo breeds in St Kilda. He alfo fufpects that it nefles on the Blafquet ifles off Kery, and that it is the gourder of Mr Smith.
28. AIerganfers. 'This whole genus is mentioned among the bircis that fill the Iapland lakes during fummer. Mr Pennant has feen the young of the redbreatted in the north of Scotland: a few of thele, and pethajs of the goofanders, may breed there.

29 Ducks. Of the numerous lpecies that form this genus, we know of few that breed here: 'The fiwan and goofe, the thield duck, the eider duck, a few fhovelers, garganies, and teals, and a very fmall portion of the wild ducks.

The reft contribute to form that amazing multitude of water-fowl that annually repair from moft parts of Europe to the woods and Jakes of Lapland and other arctic regions, there to perform the fumpions of incubation and mutrition in full fecurity. 'Tlicy and their young quit their retreat in September, and dilperie themfelves over Europe. With us they make their appearance the beginning of Ocivior ; circulate firt round our hores; and, when compelled by fevere froft, betake themfelses to our lakes and rivers. Of the web-footed fowl there are fome of hardicr conkitutions than others: thefe endure the ordinary winters of the more northern countries; but when the cold reigus there with more than common rigour, they repair for thelter to thefe kingdoms: this regulates the appearance of fome of the diver kind, as alfo of the wild lwans, the fwallow-tailed thield duck, and the different forts of goofanders which then vifit our coafts. Barenta found the barnacles with their nelts in great numbers in Nova Zcmbla. (Collect. Voy. Duich Ear-India Compamy, 8vo, 1703, 13. 19.). Cluflus, in his Exot. 368. allo obferves, that the Dutch difcovered them on the rocks of that country and in Waygate ftraits. They, as uell as the other fpecies of wild geele, go very far north to breed, as appears from the hiltories of Greenland and Spitzborgen, by Egede and Crantz. Thefe bids feem to make Iceland a selling place, as Horrebow olferves: few continue there to breed, but only vifit that illand in the foring, and after a ihort hay retire bill further north.
30. Corvoramts. 'The corvorant and hay brecd on moll of our high rocks: the gannet in fume of the Scotch iftes and on the coalt of Kerry: the two firt continue on our thores the whole year. 'Ihe gannet difperies itfelf al! round the leas of Great Britain, in parfin of the herring and pilchard, and even as far as the 'l'agus to prey on the fardina.

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Nigratiou.
$\underbrace{}_{4}$ Few breed in this colmity.

But of the numerons fecies of fowl here enumeratcd, it may be obferved how very few intruft themfelves to us in the breeding feafon, and what a diftant flight they make to perform the firfl great dichate of nature.

There feems to be fcarcely any but what we have traced to Lapland, a coumtry of lakes, rivers, fwamps, and alps, covered with thick and gloomy forcfs, that afford fhelter during fummer to thefe fowls, which in winter difperfe over the greateft part of Europe. In thofe arctic regions, by reafon of the thicknefs of the woods, the ground remains moift and penctrable to the woodcocks, and other flender-billed fowl : and for the web-footed birds, the waters aflord larva imumerable of the tormenting ognat. The days there are long; and the beautiful meteorous nights intulge them with every opportunity of collecting fo minute a food : whillt mankind is very fparingly featered over that vall northern wafte.

Why then fhould Linnæus, the great explorer of thefe rude deferts, be amazed at the myriads of waterfowl that migrated with him out of Lapland? which exceeded in multitude the army of Xerxes; covering, for eight whole days and nights, the furface of the river Calix! His partial obfervation as a botanill, would confine their food to the vegetable $\cdot$ kingdom, almoft denied to the Lapland waters ; inattentive to a more plentcous table of infect food, which the all-bountiful Creator had fpread for them in the wildernefs. It may be remarked, that the lakes of mountainous rocky countries in general are deflitute of plants: few or none are feen on thofe of Switzerland ; and Linnæus makes the fame obfervation in refpect to thofe of Lapland; having, during his whole tour, difcovered only a fingle fpccimen of a lemma trifulca, or "ivy-leaved duck's meat," Flora Lap. No 470 . ; a few of the foirpus lacufris, or "bullruft," $\mathrm{N}^{0} 18$. ; the alopecurus gericulatus, or "flote foxtail-grafs," $\mathrm{N}^{\circ} 38$.; and the ranunculus aquatilis, $\mathrm{N}^{0} 234 \cdot$; which are all he ennmerates in his Prolegomena to that excellent performance.
$\stackrel{5}{5}$ Argiments We fhall afterwards fate the principal arguments for againfti- and againt the migration of fwallows; but here we gration. fhall give a thort alffract of the arguments ufed by the Hon. Daines Barrington againft the migration of birds in general, from a paper publifhed by him in the 62d volume of the Philorophical Tranfactions. This gentleman denies that any well-attefted infances can be produced of this fuppofed migration; which, he thinks, if there were any fuch periodical Gight, could not poffibly have efcaped the frequent obfervation of feamen. It has indeed been afferted that birds of paffage become invifible in their flight, becaufe they rife too high in the air to be perceived, and becaufe they choofe the night for their paffage. The author, however, expreffes his doubts "whether any bird was ever feen to rife to a greater height than perhaps twice that of St Paul's crofs;" and he further endeavours to thou, that the extent of fome of thefe fuppofed migrations (from the northern paits of Europe, for inftance, to the line) is too great to be accounted for, by having recourle to the argument founded on a nocturnal pailiage.

The author next recites, in a chronologicel order, all the inftances that he has been able to collert, of birds hasing been actually fecu by mariners when they

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were crofing a large estent of fea; and be enceavaurs Migration. to thow that no firefs can be laid on the few cafual obfervations of this hincl that have boen produced in lapport of the duarine of a regular and periodical migration.

Mr Barringto: afterwards procecds to invalidate MI. Adaulun's celebrated obfervation with refpect to the migration of the fwallow in particular, and which has been confidered by many as perfectly decifive of the prefent queftion. He endeavours to flow that the four fiwallows which that naturalift caught, on their fettling upon his Maip, on the Guli of October, at about the diftance of 50 leagucs from the coaft of Senegal, and which he luppofes to have been then proceeding from Europe to pals the winter in Africa, could not be true European fwallows; er, if they were, could not lave been on their return from Lurope to Africa. His objections are founded principally on fome proofs whicir he produces of M. Adanfon's want of accuracy on this fubjeet, which has led him, in the prefent inItance, to mitake two African fpecies of the fuallow tribe, defcribed and engraved by Brifon, for European fwallows, to which they bear a general refemblance; or granting even that they were European fwallows, he contends that they were flitting from the Cape de Verd inlands to the coaft of Africa; " to which fhort flight, however, they were unequal, and accord. * Naturat ingly fell into the failors hands."-We fhall here only Hifury of add, in oppofition to the remarks of Mr Barrington, Secteruce, the following obfervations of the Rev. Mr White * in p. 130 . a letter to Mr Pennant on this fubje Я.
"We muft not (lays he) deny migration in gene- Arguments ral ; becaufe migration certainly does fubfif in fome of it. places, as my brother in Andalufia has fully informed me. Of the motions of thefe birds he has ocular demonftration, for many weeks together, both fpring and fall: during which periods myriads of the fwallow kind traverfe the Straits from north to fouth, and from fouth to north, according to the fealon. And thefe vaft migrations confift nut ouly of hirundines, but of bee-birds, hoopoes, oro pendolos, or golden thruthes, \&c. \&c. and alfo of many of vur foft-billed fummer birds of paffige; and moreover of birds which never leave us, fuch as all the various forts of hawks and kites. Old Belon, 200 years ago, gives a curious account of the incredible armies of hawks and kites which he faw in the foring time traverfing the Thracian Bofohorus from Afia to Europe. BeSides the above m.ntioned, he remarks that the procefion is fivelled by whole troops of eagles and vultures.
"Now it is no wonder that birds refiding in Africa fhould retreat before the fin as it advances, and retire to milder regions, and efpecially bitds of prey, whofe blood being heated with hot aminal food, are more impatient of a fultry climate: but then I cannot help wondering why kites and hawks, and fuch hardy birds as are known to defy all the feverity of Eugland, and even of Sweden and all northern Europe. flould wart ; migrate from the fouth of Europe, and be diflatisfied with the winters of Andalufia.
"It does not appear to me that much Atrefs may be laid on the difficulty and lazard that birds mult run in their migrations, by reafon of vaft cceans, crofs winds, \&c.; becaufe, if we reflect, a bird may travel from England to the equator without launching out and ex-

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Wigration pofing ilelf to boundlels leas, and that by crofliag the water at Dover and again at Gibraltar. And I with the more confidence advance this obvious remark, becaufe my brother has always found that fome of his birds, and particularly the fwallow kind, are very 「paring of their pains in crolling the Mediterranean: for when arrived at Gioraltar, they do not,
"Thang'd in figure, wedge their way,
"Flying, and over lands with mutual wing
"Ealing their fight." Miltos.
but fout and hurry along in little detached parties of fix or feven in a company; and fweeping low, juft over the furface of the land and water, direct their courfe to the oppofite continent at the narroweft pallage they can find. 'They ufually bope acrofs the bay to the fouthweft, and fo pafs over oppofite to Tangier, which it feems is the narroweft fpace.
" In former letters we have confidered whether it жas probable that woodcocks in moon-fhiny nights crofs the German ocean from Scandinavia. As a proof that birds of lefs fpeed may pafs that fea, confiderable as it is, I fhall relate the following incident, which, though rentioned to have happered fo many years ago, was fricीly matter of fact:-As fome people
 of Suffex, they killed a duck in that dreadful winter ${ }^{1723}$.2, with a filver collar about its neck (I have read a like anecdote of a (wan), on which were engraven the arms of the king of Denmark. This anec. dote the rector of Protton at that time has often told to a near relation of mine ; and, to the beft of my remembrance, the collar was in the poffeffion of the rector.
"At prefent I do not know any body near the fea fide that will take the trouble to remark at what time of the moon woodcocks firf come. One thing l ufed to obferve when 1 was a fportfman, that there were times in which woodcocks were fo lluggith and feepy that they would drop again when fluhed juf before the fpaniels, nay juft at the muzzle of a gun that had been fired at them: whether this Itrange lazinefs was the effect of a recent fatiguing journey, I thall not prefume to fay.
" Nightingales not only never reach Northumberland and Scotland, but alfo, as 1 have been always told, Devonfhire and Cornuall. In thofe two laft counties we canno: attribute the failure of them to the want of warmth: the defect in the well is rather a prefumptive argument that thefe birds come over to us from the continent at the narrowelt palfage, and do not ilroll fo far weftward."

Upon the fubject of the migration of the fwallow there are three opinions. Some fay that it migrates to a warmer climatc ; fome, that it retires to hollow trees and ( $0^{\circ}$ erns. where it lies in a torpid ftate; and others have affirmed, that it lies in the fame fate in the bottom of laker and under the ice. The firlt opinion is fupported by Marligli, Ray, Willoughby, Catefby, Keammur, Adanfor, Buffon, \&ec. The firft and fecond opision are both adopted by Pennant and White. The third is fanclioned by Solbeffer, Hevelius, Derham, Filcin, Ellis, Linneus, Kalm: and the fecond and
third have been frongly defended by the honourable Migration. Daines Barrington.

Though we cannot help giving a preference to that opinion which appears the moft probable, yet we do not think that any one of them is eftablihed upon fuch esidence as fo curious a fubject requires, and as the advan. ced thate of natural hillory would lead us to expect. We fhall therefore flate the arguments upon which each opinion is founded as fairly and diftinctly as we can, and as often as pollible in the very words of their refpective advocates. By doing fo, we thall place the whole fubject before the eyes of our readers, who will thus have an opportunity of examining it attentively, and of making fuch obfervations and experiments as may lead to the truth.
$\delta$
Thofe who affert that the fwallow migrates to a war- Fing opimer country in winter, argue in this manner: 'That nion fated, many birds migrate, is a fact fully proved by the obfer- that they vations of natural hiftorians. Is it not more probable, marm clitherefore, that fwallows, which difappear regularly mates. every feafon, retire to fome other country, than that they lie in a flate of torpor in caverns or lakes ? But this opinion docs not reft on probability, it is founded on facts.

We often fee them collected in great flocks on churches, rocks, and trees, about the time when they annually difappear. The direction of their flight has been obferved to be fouthward. Mr White, the ingenious Naturat hiftorian of Selborne, travelling near the coaft of the Hifory ff Britilh Channel one morning early, faw a floch of Sellorme, fwallows take their departure. At the beginning of bis journey he was environed with a thick fog; but on a large wild heath the mift began to break, and difcovered to him numberlefs fwallows, cluftered on the ftanding bufties, as if they had roofted there : as foon as the fun burf out, they were inftantly on wing, and with an ealy and placid Hight proceeded towards the fea. After this he faw no more flocks, only now and then a ilraggler.

Mr Lafkey of Exeter obferved attentively the direction which a flock of fraliows took in the autumn of 1793. On the 22d of Sept. about feven o'clock in the morning, the wind being eafterly, accompanied with a cold drizzling rain, Mr Lafkey's houfe was entirely covered with houfe-fwallows. At intervals large Hocks arrived and joined the main body, and at their arrival an unufual chirping commenced. The appearance of the whole company was fo lethargic, that he found it an eafy matter to catch a confiderable number Gent. Sras, of them, which he kept in a room all that day. By for ${ }^{17} 96$. heating the room they all revived: he opened four of them, and found their ftomachs quite full. The main body occupied the houfe top all day, except for two hours. About half an hour after nine in the morning of the 23 d, there was a great commotion, with very loud chirping, and within a few minutes after, the whole multitude took their flight, in a direct fouth-caft direction, having afcended to a great height in the atmofphere. He Ict go the birds which he had caught, at certain intervals till four o'clock, and they all tlew toward the fame quarter.

Not only has the direnton of their flight been obfervect, but they have alfo been found on their paffage at a great diftance from land. Mr Adanfon informs us, that about 50 lcagues from the coalt of Senegal four fivallows fettled upen the hip on the 6th of Oftober;

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Migration that thefe birds were taken; and that he knew them to be European fwallows, which, he conjectures, were returning to the roall of Africa. Sir Charles Wagrer's Pbitofothsi- authority may alfo be appealed to: "Returning loome cal Tranf- (fays he) in the fpring of the year, is I camc into sctions, rol. liii. foundings in our channel, a great flock of fwallows came and fettled' on all my rigging; evcry rope was covered, they hung on one another like a fwarm of bees; the decks and carving were filled with them. They feemed almoft famiflied and fpent, and were only feathers and bones; but, being recruited with a night's reft, took their flight in the morning." This valt fatigue proves that their journey mult have been very great, confidering the amazing fwiftne fs of thefe birds: in all probability they had croffed the Atlantic ocean, and were returning from the flores of Senegal, or other parts of Africa; fo that this account from that moft able and honeft feaman, confirms the later information of Mr Adanfon.

Mr Kalm, who is an advocate for the opinion that fwallows lie immerfed in lakes during winter, acknowledges that in croffing the Atlantic from Europe a fwallow lighted on the Chip on the 2d September, when

Relmis
Trorage.
vol. is p. 24 it had paffed only two-thirds of the ocean. Since, therefore, fwallows have been feen affembled in great flocks in autumn flying off in company towards fouthern climes, fince they have been found both in their paftage from Europe and returning again, can there be any doubt of their annual migration ?- Mr Barrington's objections to this opinion have been noticed aoove in $\mathrm{N}^{\mathrm{O}} 5$.
$\stackrel{9}{ }$ nion, that fome lie in caverns in a torpid ftate.

The fecond notion (fays Mr Pennant) has great antiquity on its fide. Ariltotle and Pliny give it as their belief, that fwallows do not remove very far from their fummer habitation, but winter in the hollows of rocks, and during that time lofe their feathens. The former part of their opinion has been adopted by fereral ingenious men; and of late feveral proofs have been brought of fome fpecics, at leaft, having been difcovered in a torpid ftate. Mr Collinfon favoured us with the cvidence of threc gentlemen, eye-witnefles to numbers of fand martins being drawn out of a cliff on the Rhine, in the month of March 1762. And the honourable Daines Barrington communicated to us the following
fact, on the authority of Lord Belhaven, That numbers of fwallows have been found in old dry walls and in fand-hills near his Lordfhip's feat in Eaft Lothian ; not once only, but from year to year ; and that when they were expofed to the warmth of a fire, they revived. We have alfo heard of the fame annual difcoveries near Morpeth in Northumberland, but cannot \{peak of them with the fame alfurance as the two former: neither in the two laft inftances are we certain of the particular fpecies.
" Other witneffes crowd on us to prove the refidence of thofe birds in a torpid ftate during the fevere feafon. Firft, In the chalky cliffs of Sufiex; as was feen on the fall of a great fragment fome years ago. Secondly, In a decayed hollow tree that was cut down, near Dolgelli, in Merionethohire. Thirdly, In a cliff near Whitby, Yorkhire; where, on digging out a fox, whole bufhels of fwallows were found in a torpid condition. And, laftly, The reverend Mr Conway of Sychton, Flintfhire, was fo obliging as to communicate the following fact: A few years ago, on looking down an old lead-
mine in that county, he ubferved numbers of fwallows Minration. clinging to the timbers of the flaft, feeningly afleep; and on flinging forme gravel on them, they jufl moved, but never attempted to tly or change their place: this was between All Saints and Chriftmas.
" Thefe are doubtlcis the lurking places of the later hatches, or of thofe young birds which are incapable of diftant migrations. 'There they continue infenfible and rigid; but like thies may fometimes be reanimated by an unleafonable hot day in the midft of winter : for very wear Chriftmas a few appeared on the moulding of a window of Merton college, Oxford, in a remarkably warm nouk, which prematurely fet their blood in motion, having the fame effect as laying them before a fire at the fame time of year. Others have been known to malie this premature appearance; but as foon as the cold natural to the feafon returns, they withdraw again to their former retreats.
" The above are circumflances we cannot but affent to, though feemingly contradictory to the common courle of nature in regard to other birds. We muft, therefore, divide our belief relating to thefe two fo different opinions; and conclude, that one part of the fwallow tribe migrate, and that others have their winter quarters near home. If it nould be demanded, why fwallows alone are found in a torpid ftate, and not the other many feecies of foft-billed birds, which likewife difappear about the fame time ? reafons might be affigncd."

The third opinion we flall flate and fupport in the Third opio words of Mr Kalm. "Natural hifory (lays he), as nion, that all other hillories, depends not always upon the intrin- fome lie fic degree of probability, but upon facts founded on the immeried teftimony of people of noted veracity.-Swallows are feldom leen finking down into water; Jwallows have not fuch organs as frogs or lizards, which are torpid during winter; ergo, fwallows live not, and cannot live, under water.-This way of arguing, I believe, would carry us, in a great many cafes too far: for though it is not clear to every one, it may however be true ; and lizards and frogs are animals of a clats widely different from that of birds, and mutt therefore of courfe have a different fructure; hence it is they are clafted feparately. The bear and marmot are in winter in a torpid flate, and have, however, not fach organs as lizards and frogs; and nobody doubts of their being, during fome time, in the mofl rigid climates, in a torpid ftate: for the Alpine nations hunt the marmots frequently by digging their holes up ; and find them io torpid, that they cut their throats, without their reviving or giving the leaft fign of life during the operation ; but when the torpid marmot is brought into a warm room, and placed before the fire, it revives from its lethargy. The queftion muft therefore be decided by facts; nor are thefe wanting here. Dr Wallerius, the celebrated Swedifh chemift, informs us, That he has feen, more than once, fwallows affembling on a reed, till they were all immerfed and went to the bottom; this being preceded by a dirge of a quarter of an hour's length. He attelts likewife, that he had feen a fwallow caught during wimter out of a lake with a net, drawn, as is common in nortlern countries, under the ice; this bird was brought into a warm room, revived, Huttered about, and foon after died.
" Mr Klein applied to many farmers-general of the I. 2 king

## 1 I G $[84] \mathrm{M}]$ G

Migration. king of $P_{\text {iuffa's domans, who had great lakes in their }}$ difriiss, the fifhery in them being a pat of the revenue. In winter the fiftery thercon is the moft conliderable under the ice, with nets fpreading more than 200 or 300 fathoms, and tliey are often wound by fcrews and engines on account of their weight. All the people that were queftioned made alfidavits upon oath before the magiftrates. Firft, The mother of the countefs Lebndorf faid, that fae had feen a buadle of fivallows brought from the Frilhe.Haff (a lake communicating with the Baltic at Pillaw), which, when brought into a noderately warm room, revived and tluttered about. Secondly, Count Schileben gave an infrument on ftamped paper, importing, that by fithing on the lake belonging to his efate of Gerdanen in winter, he faw feveral frallows caught in the net, one of which he took up in his hand, brought it into a warm room, where it lay about an hour, when it began to ftir, and half an hour after, it flew about is the room. Thidly, Farmer-general (Amtman) Witkoufki made affidavit, thet, in the ycar 1740, three fwallows were brought up with the net in the great pond at Didlacken; in the year 174I he got two fwallows from another part of the fond, and took them home (they being all caught in his prefence) ; after an hour's fpace they revived all in a warm room, fluttered about, and died in three hours after. Fourthly, Antman Bonke fays, that having had the eftate of Klefow in farm, he had feen nine frallows brought up in the net from under the ice, all which he took into a warm room, where he diftinctly obferved how they gradually revived; but a few hours after they all died. Another time his people got likewife fome fwallows in a net, but he ordered them to be again thrown into the water. Fifthly, Andrew Rutia, a mafter fifherman at Olet隹o, made affidavit, in 1747 , that 22 years ago, two frallows were taken up by him in a net, wader the ice, and, being brought into a warm room, they flew about. Sixthly, Jacob Kofiulo, a mafter fiherman at Stradauen made affidavit, that, in 1736, he brought up in winter, in a net, from under the ice of the lake at Rafki, a feemingly dead fwallure, which revived in half an hour's time in a warm room; and he faw, in a quarter of an hour after, the bird gुrow weaker, and foon after dying. Seventh. ly, I can reckon myfulf (fays our author) among the eye-uitneffes of this parados of natural hiffory. In the year 1735, being a little boy, I faw feveral fuallows brought in winter by the filhermen from the river Viftula to my father's houfe; where two of them were brought into a warm room, revived, and hew about. I faw them fevcral times fettling on the warm flove (which the northern nations have in their rooms); and I recollect well, that the fame forenoon they died, and I had them, when dead, in my hand. In the year 1754, after the death of my uncie Godefroy Wolf, captain in the Polih regiment of foot guards, being my felf one of his heirs, I adminiftered for my co-heirs feveral eflates called the Starohy of Difchau, in Polih Pruftia, which my late uncle farmed under the king. In January, the lake of Lybflaw, helonging to thefe cflace, being covered with ice, I ordered the fithermen to finh therein, and in my prefence feveral fwallows were taken, which the fimermen throw in again; but one I touk up myfelf, brought it home, which was five
miles from thence, and it revived, but died about an nigration., hour after its reviving.
"Thefe are fadts attefted by pcople of the highent quality, by fome in public offices, and by others who, though of a low rank, however, made thefe affidavits upon oath. It is impolible to fuppofe indifcriminately that they were prompted, by wiews of intereft, to affert as a fact a thing which had no truth in it. It is therefore highly probable, or rather inconteftably true, that fwallows retire in the northern countries, during winter, into the water, and flay there in a torpid fate till the return of warmth revives them again in fpring. The quefion therefore, I believe, ought for the future to be thus thated: The fwallows in Spain, Italy, France, and perhaps fome from England, remove to warmer climates; fome Englifh ones, and fome in Germany and other mild countries, retire into clefts and holes in rocks, and remain there in a torpid ftate. In the colder northern countries the fiwallows immerfe in the fea, in lakes, and rivers; and remain in a torpid flate, under ice, during winter. There are fill fome objections to this latter affertion, which we mulf remove. It is laid, Why do not rapacious filh, and aquatic quadruped, and birds, devour thefe fwallows? The anfwer is obvious, fwallows choofe only fuch places in the water for their winter retreat as are near reeds and ruflies; fo that finking down there between them and their roots, they are by them fecured againft the rapacioufnefs of their enemies. But others object, Why are not thefe birds caught in fuch frefh waters as are continually harafied by nets? I believe the fame anfwer which has been made to the firt objection will ferve for this likewife. Fifhermen take care to keep of with their mets from places filled with reeds and ruflies, for fear of entangling and tearing their net; and thus the fituation of fwallows under water, is the reafon that they are feldom diflurbed in their filent winter retreats. What confirms this opinion fill more is, that fwallows were never caught in Pruflia according to the abovementioned affidavits, but with thole parts of the net which paffed near to the reeds and ruthes; and fometimes the fwallows were yet fattened with their fect to a reed, when they were drawn up by the net. As to the argument taken from their being fo long under water without corruption, I believe there is a real difference betwen animals fuffocated in water and animals being torpid therein. We have examples of things being a long time under water; to which we may add the intenfe cold of thefe northern regions, which preferves them. Who would have thought that fuails and polypes might be diffected, and could reproduce the parts fevered from their bodies, if it was not a fact ? Natural hiftory ought to be fludied as a collection of facts, not as the hiflory of our guefies or opinions. Nature varies in an infinite manner; and Providence has diverffied the inftinct of animals and their economy, and adapted it to the various feafuns and climates."

With Mr Kalm's concluding obfervations we hearti. This quely concur. Natural hiftory ought to be ftudied as a toton ought collection of facts; and it was from this very notion turmined, that we have fated the above-mentioned opinions fo not by reafully, and brought together the facts which the beff foning, hut advocates for cach opinion have judged moll proper for by csperifupporting wicnt.
none of the three opinions is fupported by fuch evi- Magration. dence as to fatisfy the mind completely. Opinions refpecting events which lappen every year ought to be confirmed by a great number of ufiervations, and not by a few inflances divefted of almolt all their concomitant circumflances. Can no bettex proofs be brought to prove the migration of fwallows than thofe of $\Lambda$ danfon and Sir Chailes Wager, or the circumllances mentioned by Mr White and Ms Lakey refyeeling their difappearing? We ought not merely to know that fome fivallows h.ive taken a foutherly flight in autumn, that fome have been found at a great diftance from land in the fyring, of in harvelt; but we ought to know to what countries they actually retirc. Before we can refl fatisfied, too, that it is a general fact that fivallons remain in a torpid nate during winter, cither in caverns or in the bottom of lakes, \&ic. we mull have more proofs; we mult know what fpecies of fwalluws they are faid to be, in what countries this event takes place, and fiveral other circumitances of the farae kind.

We cannot help being of opinion that much remains Many to be done in order properly to afcertain what becomes things yet of the fivallows in Europe during winter. It would be remain to necellary, in the firn place, to know accurately what erder to are the countries in which fwallows are found. 2. Dodetermine they remain vilible the whole year? or, if they difap- this point. pear, at what leafon does this bappen, and when do they appear again? 3. Do they ever appear while a Aroug nowh wind blows, or do they only come in great numbers with a fouth wind? We will endeavour to anfwer fome of thefe queltions in part; but muft regret, that all the information on this fubject which we have been able to cull from the bet writers in natural. hillory is very fcanty; and we merely give it by way of fpecimen, hoping that future obfervations will render it more coniplete.

There are fie fpecies which vifit Britain during the fummer months; the common or chimey fwallow, the martin, fand martin, fwift, and goat-fucker. I. The climney fwallow frequents almolt every part of the old continent; being known (liys Dr Latham) from Norway to the Cape of Good Hope on the one fide, and from Kantechatka to Iudia an. Japan oa the ether. It is allo found in all parts of Worth America, ande in feveral of the Welt Indian illands. In Europe it difappears during the winter months. It al peazs generally a little after the vernal equinos; but rather eatlier in the fouthern, and later in the not them latitudes. It adheres to the ufual feafons with much regularity; for though the months of February and March hould be uncommonly mild, and April and May remarkably cold, it never deviates from its ordinary time. In the cold fpring of 1740 fonse appeared in France before the infects on which they feed had become numerous enough to fupport them, and great numbers died $\dagger .+$ Buyoris In the mild and even warm fring of 1774 they ap- Nintural peared no earlier than ufual. They remain in fome Bo dory of warm countries the whole year. Kolber affures us vol. vi. that this is the cafe at the Cape of Good Hope: but p: s:(he fays) they are more numerous in winter. Some birds of this tpecies live, during winter, even in Earope; for example, on the coaft of Genoa, where they fpend the night in the open country on the orange fhrebs.

## M I G

Aligration．
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2．The marions are alfo widely difufed through the $0!d$ continent；but the counthies where they refide or vift have not been marked by naturalifts with much attention．3．The fand martins are found in every part
thide 527．of Europe，and frequently fpend the winter in Malta $\ddagger$ ． Two birds of this fuecies were feen in Perigord in France，on the 27th December 1775 ，when there was is ibia．\＆s a a foutherly wind，attended with a little rain \｜．4．The fruift vifits the whole continent of Europe；has alfo Been oblerved at the Cape of Good Hope，and in Ca－ rolina in North America．5．The goar－fuckers are not very common birds，yet are widely fattered．They are found in every country between Sweden and Afri－ ca：they are found a！io in India．In April the fouth－ wett sind urings them to Malta，and in autumn they repals in great numbers．

Mr Markwick of Catsfield，near Battle in Suffex，

璺rarface अ．．ns of th i．imache sec＂5t＂， has drawn up an accurate tablc，expreffing the day of the month on which the birds，commonly called migra－ tory，appeared in fpring，and difappeared in autumn， for 16 years，from 1768 to 1783 inclufive．The ob－ ferwotions whe made at Cat．field．From this table we A：all extraet the dates for nive years，and add the very few obfervations which we have been able to collect ref－ fedting the rime when the fwallow appears and difap－ cears in other countries．

| Chimney Swallow | $\begin{aligned} & \text { Firf feen. } \\ & 1779 . \\ & \text { April !d. } \end{aligned}$ | Lafi fien． October 29. |
| :---: | :---: | :---: |
| Marcins | 14. | 15. |
| Sand Martin | May 7. |  |
| Swife | 1780．${ }^{9 .}$ |  |
| Chimney Swallow |  | November 3 ． |
| Martins | April 29. | 3. |
| Sand Martio | 8. | September 8. |
| bwift | $\begin{aligned} & \text { May } 6 . \\ & 178 \mathrm{t} . \end{aligned}$ | 8. |
| Chimaney Swallow | April 8. | OStober 15. |
| Martios | May 12. | September \％． |
| －Sand Martin | Apri］ 26. | September 1. |
| Swift | $\begin{aligned} & \text { May } 12 . \\ & 1782 . \end{aligned}$ | 1 ． |
| Chimney Swallow | April 22. | September 1. |
| Martias | 26. | November 2. |
| Sand Martin | May 15. | Augutt 28. |
| Swift | 18. | 28. |
|  | $1-83$. |  |
| Chimney Swallow | April 13. | November 6. |
| Martins | May 1. | 6. |
| Samd Martin | July 25. | September 1. |
| Swift | May 13. | November 6. |

Chim．Swal．Swifts．Martins．S．Mart． sppear about

In rurgundy + In Selborne，Hampliare $A$ In S uthZele，Devonnare \＆260 May．1．May 150 In frizackurn，Lencatinc｜29．Ap． 28 ．


Mayg．

Were tables of the fame kind made in every different country，particularly within the torrid zone，it would be ealy to determine the quenion which we have been confidering．To many，pe：haps，it may not appear a matter of fuch importance as to be worth the labour．

We acknowledge it to be rather a curious than an ins－Migration， portant inquiry；yet it is one which mult be highly gratifying to every mind that can admire the wildom of the Great Architect of nature．The inftinet of the fwallow is indeed wonderful：it appears among us juft at the time when infects becoue numerous；and it con－ tinues with us during the hot weather，in order to pre－ vent them from multiplying too mucl．It difappears when thefe infects are no longer troublefome．It is ne－ ver fonnd in folitude；it is the friend of man，and al－ ways takes up its refidence with us，that it may protect our looufes and ou：Areets from being annoyed with fwarms of tlies．

Migration of Fibos．See Cluper．
ST MIGUEL，one of the Azore illands，fituated in W．Long．22．45．N．Lat．33．10．This illand appears to be entirely volcanic．The beft account we have of it hath been publithed in the 68tly volume of the Philofophical Tranfafions by Mr Francis Maffon． According to him，the productions differ greatly from thofe of Madeira，informuch that none of the trees of the latter are found here，except the faya：it has a nearer affinity to Europe than Africa．The mountains are covered with the erica vulgaris，and an elegant evergreen flurub very like a phillyrea，which gives them a moft beautiful appearance．

It is one of the principal and molt fertile of the Azorian iflands，lying nearly eaft and weft．Its length is about 18 or is leagues；is breadth unequal，not exceeding five leagues，and in fome places not more than two．It contains about 80,000 inhabitants．

Its capital，the city of Ponta del Guda，which con－ tains about 12,000 inhabitants，is fituated on the fouth fide of the ifland，on a fine fertile plain country，pretty regularly built；the ftreets ftraight，and of a good breadth．It is fupplied with good water，which is brouglit about the diftance of three leagues from the neighbouring mountains．The churches and other religious edifices are elegant and well built for fuch an illand．There is a large convent of Francifcan friars and one of the order of St Augultine，four convents for profefied nuns，and three Ricolhimentos for young women and widows who are not profefled．The vef－ $f$ fls anchor in an open road；but it is not dangerous， as no wind can prevent their going to fea in cafe of flormy weather．

The country round the city is plain for feveral miles，well cultivated，and laid out nith good tafte in－ to fpacious fields，which are fown with wheat，barley， Indian corn，pulfe，\＆c．and commonly produce an－ nually two crops；for as foon as one is taken off，an－ other is immediately fown in its place．The foil is remarkably gentle and cafy to work，being for the molt part compoled of pulverized pumice flone．There are in the plains a number of pleafant country feats， with orchards of orange trees，which are eftcemed the beft in Eurone．

The fecond town is Ribeira Grande，fituated on the north fide of the ifland，containing about as many inla－ bitants as the city；a large convent of Irancilcan friars， and one of nuns．It gives title to a count，called the Cowde Ribeira Grande，who firt indlituted linen and woollon manufactories in the illand．

The third town is Villa Franca，on the fouth fide of the ifland，about fix lagues calt of Ponta del Guda．

## M I G

Miguel. It has a convent of Francifcan friars and one of nuns, which contains about 300. Here, about half a mile from the ftore, lies a fmall illand (llhao), which is hollow in the middle, and contains a fine bafon with only one entrance into it, fit to hold 50 fail of vefiels fecure from all weather ; at prefent it wants cleaning out, as the winter rain waftes down great quantities of earth into it, which has greatly diminithed its depth. But veffels frequently anchor between this illand and the main.

Befides thefe torms are feveral fmaller, viz. Alagao, Agoa de Pao, Brelanha, Fanaes de Ajuda, and a number of hamlets, called lugars or places.

About four leagues north-ealt from Villa Franca, lies a place called the Furras, being a round deep valley in the middle of the eafl part of the illand, furrounded with high mountains, which, though flecp, may be eafily afcended on horfeback by two roads. The valley is about five or fix leagues in circuit. The face of the mountains, which are very feep, is entirely covered with beautiful evergreens, viz. myrtles, laurels, a large fpecies of bilberry called uva de ferra \&cc. and numberlefs rivulets of the putef water run down their fides. The valley below is well cultivated, producing wheat, Indian corn, flax, \&cc. The fields are planted round with a beautiful fort of poplars, which grow into pyramidal forms, and by their carelefs irregular difpofition, together with the multitude of rivulets, whicla run in all directions through the valley, a number of boiling fountains throwing up clouds of feam, a fine lake in the fouth-welt part about two leagues round, compofe a profpect the fineft that can be inagined. In the bottom of the valley the roads are fmooth and eafy, there being no rocks, but a fine pulverized pumice fone that the earth is compofed of.

There are numerous hot fountains in different parts of the valley, and alfo on the fides of the mountains: but the mof remarkable is that called the chat. deira, fituated in the eaftern part of the valley, on a fmall eminence by the fide of a river, on which is a bafon about 30 feet diameter, where the water continually boils with prodigious fury. A few yards diflant from it is a cavern in the fide of the bank, in which the water boils in a dreadful manner, throwing out a thick, muddy, unctuous water, feveral yards from its mouth with a hideous noife. In the middle of the river are feveral places where the water boils up fo hot, that a perfon cannot dip his finger into it without being fcalded; alfo along its banks are feveral apertures, out of which the feam rifes to a conniderable height, fo hot that there is no approaching it with one's hand: in other places, a perfon would think that 100 fmiths bellows were blowing altogether, and fulphureous feams ifining our in thoufands of places; fo that native fulphur is found in every chink, and the ground covered with it Jike hoar froff; even the bunhes that happen to lie near thefe places are covered with pure brimfone, condenfing from the feam that ififues out of the ground, which in many places is covered over with a fubttance like burnt alum. In thefe fmail caverns, from which the feam iffues, the people often boil their yams.

Near thefe boiling fountains are feveral mineral fprings; two in particular, whofe waters have a very
frong quality, of an acid talte, and bitter to the M.guel. tongue.

About half a mile to the wefward, and clofe by the river fide, are feveral hot fprings, which are ufed by fick people with great fuccels. Alfo, on the fide of a hill weft of St Aunc's church, are many others, with three bathing houfes, which are moft coinmonly ufed. "Thele waters are very warm, although not boiling hot; but at the fame place iffuc feveral ftreams of cold mineral water, by which they are tcrupered, according to every one's liking.

About a mile fouth of this place, and ower a low ridge of hills, lies a fine lake about two leagues in circumference, and very deep, the water thick, and of a greenif colour. At the north end is a plain piece of ground, where the fulphureous fleams iffue out in many places, attended with a furprifing blowing noifc. Our author could obferve flrong fprings in the lake, but could not determine whether they were hot or cold: this lake feems to have no vifible evacuation. The other fprings immediately form a confiderable river, called Rebeira ${ }^{2}$ uente, which runs a courfe about two or three leagues, through a deep rent in the mountains, on each fide of which are feveral places where the fmoke iffues out. It difclarges itfelf into the fea on the fouth fide, near which are fome places where the water boils up at fome diftance in the fea.

This wonderful place had been taken little notice of until very lately: fo little curiofity had the genticmen of the illand, that fcarceiy any of them had feen iit, until of late fome perfons, afflicted with very wirulent diforders, were perfuaded to try its waters, and found immediate relief from them. Since that time it has become more and more frequented; feveral perfons who had lon the ufe of their limbs by the dead pally have been cured; and allo others who were troubled with eruptions on their bodies.

A clergyman, who was greatly afflicted with the gout, tried the faid waters, and was irr a thort time perfectly cured, and has had no return of it fince. When Mr Maftion was there, feveral old gentlemen, who were quite worn out with the laid diforder, were ufing the waters, and had received incredible benefit from them; in particular, an old gentleman about 60 years of age, who had been tormented with that diforder more than 20 years, and often confined to his bed for fix montlus together: he had ufed thefe waters for about three weeks, had quite recovered the ufe of his limbs, and walked about in the greaten fipits imaginable. $\Lambda$ friar alfo sho had been troubled with the laid diforder about 12 years, and reduced to a cripple, by ufing them a dhort time was quite well, and went a-hunting every day.

There are fevcral other hot fprings in the ifland, particularly at Ribcira Grande ; but they do not poffefs the fame virtues, at leaft not in fo great a degree.

The eaft and weft part of the inland rifes into bight mountains; but the middle is low, interferfed with round conic hills, all of which have very recent marks of fire; all the parts below the furface confiating of melted lava lying very bollow.

Mof of the mountains to the wentward have their tops hollowed out like a punch bowl, and contain wa-

2r'on. ter. Near the went end is an immenfe deep valley like the Furnas, called the Suto Cidades. This valley is furrounded with very abrurt mountains, about feven or eight leagues round; in the bottom is a deep lake of "ater about three leaguas in circuit, furnifhed with great numbers of water fow:1s. This rater has no mineral quality; neither are there any hot fprings in the valley. Ail the?e mountains are compofed of a white crumbly pumice flone, which is fo loofe, that if a perfon thruft a ftick into the banks, whole waggon loads of it will tumble down. The inhabitants of the ifland relate a ftory, that be who frit difcovered it obferved an extraosdinary high peak near the weft end ; but the fecond time lie wifited it, no fuch peak was to be feen, which he fuppoled numf have certainly furk; but, however improbable this fory may be, at fome period or other it mull hare certainly been the Cafe.

MILAN, or the duchy of the Milanefe, a country of I:aly, bounded on the well by Savoy, Piedniont, and Mentferrat ; by Switzerland on the north; by the territories of Venice, the duchies of Mantua, Parma, and Placentia, on the eat; and by the territories of Genoa on the fouth. It is I 50 miles long, and $; 8$ broad.

Anciently this duchy, containing the north part of the old Liguria, was called Infubria, from its inhati:ants the Infubres; who were conquered by the Romans, as thefe were by the Goths; who in their turn were fubdued by the Lombards. Didier, the laf king of the Lombards, was taken prifoner by Charlensarne, who put ais end to the Langobardic empire, and appeinted governors of Milan. Thefe go vernors, bcine at a diflance from their maftere, foon began to affume an independency, which brought a dreadful calanity on the country; for, in 1152 , the rapital itfelf was levelled with the ground by the emperor ${ }^{-}$Frederic Brobaroffa, who committed great devaltations otherwife throughout the duchy. Under this emperor lived one Golvian, a nobleman who was defcended from Otho a Milancle. Galvian, along with William prince of Mont?errat, ferved in the crufade, when Godifrey of Boulogne took Jerufalem : he killed in fingle combat the Saracen general, whom he fripped of his helmet, which was adorned with the image of a ferpent fwallowing a youth; and this ever afterwards was the badge of that family. His grandfon Galvian, having oppofed the emperor, was taken prifoncr, and carried in irons into Germany, from whence he made his efcape, and returning to Milan, died in the fervice of his country. From tim defeended another Otho, at the time that Otho IV. was emperor of Germany, and who foon diftinguifhed himfelf by the accomplifhments both of his mind and body. When he grew up, he was received into the family of Cardinal Ocavian Ubaldini at Rome. This prelate, who was himfulf afpiring, at the popedom, was in a thort time greatly taken with the addrefs and accompliftments of young Otho, and predicted his future greatnefs. In the mean timc, one Torrefs, or Torriano, a Milanefe: nobleman of unbounced ambition, was attempting to make himfelf mater of Milan. The poputar fation had fanc time befure heen caballing againn the nobility ; and at lat, 'torriano. ruting hinfelf at their ical, expelled the bihor, and
put to death or banilhed all the nobility; by which mean: the popular government was fully eftablifined; and Torrians, under this protence, ruled every thing as he pleafed. He was, however, foon oppoled by one Francico Sepri, who formed a great paity, pretending to deliver the city from Torriano's haughtinels and cruelty. But while the two parties were collecting their forces againft each other, Cardinal Ubaldini was projecting the denruction of both, by means of his favourite Otho. This prelate had for fome time borne an implacable hatred to Torriano, bccaule he had been by him prevented from carrying out of the treafury of St Ambrofe's church at Milan, a carbuncle or jewel of great value, which he pretended to referve for adorning the papal tiara; for which realon he now determined to oppofe his ambition.

Ubald:ni began with naming Otho archbilhop of Milan; which, as the pope's legate, he had a right to do. This nomination was confirmed by Pope Urban 1V.; and the party of the nobility having now got a head from the pope himfelf, began to gather flrength. Otho in the mean time employed himfeif in collecting troops; and had no foomer procured a flow of an army, than he advanced towards Lago Maggiore, and took pofieflion of Arona, a Arong pof near that lake: but Torriano, marching immediately againf him with all his troops, obliged him to abandon the place, and leave his party to make the beft terms they could with the conqueror. This was followed by the delruction of the caftles of Arona, Anghiari, and Brebia: foon after which Torriano died, and was fucceeded by his brother Philip, who had fufficient intereft to get himfelf elected podefla, or protor of Milan, for ten years. During his lifetime, however, the party of the nobility increafed confiderably under Otho, notwithllanding the check they had received. Pbilip died in I 265 , having lof ground confiderably in the affections of the people, though he obtained a great reputation for his courage and conduct. His fucceifor Napi rendered himfelf terrible to the nobility, whom he profcribed, and put to death as of. ten as he could get them into his power. He proceeded fuch lengths, and acted with fuch fury againht that unfortunate party, that Pope Clement IV. who had fucceeded Urban, at laf interdifted Milan, and excommunicated Napi and all his party. By this Napi began to lofe his popularity, and the public difaffection towards him was much heightened by the natural cruelty of his temper. But in the mean time, the party of the molility was in the utmoft dilleff. Otho himfelf and his friends, having fpent all their fubfance, wandered about from place to place; the pope not being in a capacity of giving them any affiflance. Otho, however, was not difcouraged by his bad fuccefs, but found means gill to keep up the fpirits of his party, who now chofe for their general Squarcini Purii, a man of great eminence and cuurage, whofe daughter was married to Mathew Vifoonti, afterwards called Mathew the Grata. At the fame time they renewed their confederacy with the marquis of Monfferrat, who was fon-in-law to the king of Spain. The marnuis agreed to this confederacy chictly with a view to become natuer of the Milanefe..

The mbility now ag in began to make head; and having collceted an army, which was joincd by Goo Spanill.

Milan. Spanifh cavalry and a body of foot, gained fome advantages. But in the mean time Napi, having gathered together a fuperior army, fuddenly attacked Otho and Burri, and defeated them. After this difafter Otho applied to the pope; from whom, however, he did not obtain the affiffance he defired; and in the mean time Napi invited the emperor Rodolph into Italy, with the promife of being crowned at Milan. This invitation was accepted of with great readinefs by Rodolph; who conftituted Napi his governor and vicar-general in Lombardy, fending to him at the fame time a fine body of Gerinan horfe, the command of which was given to Caffoni, Napi's nephew. On this Otho again applied to the pope (Gregory X.) ; but he was fo far from granting him any aflifance; that he is faid to have entered into a fcheme of affaffinating him privately; but Otho efcaped the danger, and in 1276 began to recover his affairs. The reafon of Pope Gregory's enmity to him was, that he and his party were thought to be Gibelines, and were oppofed by great numbers of the nobility themfelves; but after that pope's death, the Milanefe exiles being united under one head, foon became formidable. They now chofe for their general Godfrey count of Langufio, a noble Pavian, and an inveterate enemy of the Torriano family. This nobleman being rich and powerful, enlited many German and other neitcenaries, at whofe head he marched towards the Lago Maggiore. All the towns in that country opened their gates to him, through the inrereft of the Vifconti family, who refided in thefe parts. But this fuccefs foon met with a fevere check in an unfortunate engagement, wherein Godfrey was defeated and taken prifoner; after which he and 34 nobles had their heads fruck off, and fent from the field of battle piled up in a common waggon.

This defeat greatly affected Otho; but having in a fhort time recovered himfelf, he again attacked his enemies, and defeated them; but, fuffering his troops to grow remifs after their victory, the fugitives rallied, and entirely defeated him. The next year, however, Otho had better fuccefs, and totally defeated and took prifoner Napi himfelf. After this victory Cafloni was obliged to abandon Milan to his competitor, who kept poffeflion of it till his death, which happened in 1295 , in the 87 th of year of his age.

Otho was fucceeded by Matthew Vifconti above mentioned; and Milan continued in fubjection to that family without any very memorable occurrence till the year 1378 , when, by the death of Galeazzo II. his brother Barnabo became fovereign of Milan. He was of a brave and active diffofition; but exceffively profufe in his expences, as his brother Galeazzo had aifo been; and to procure money to fupply his extravagancies, was obliged to opprefs his fubjects. Galeazzo had engaged in an enterprife againf Bologna, and the fiege of it was continued by Barnabo. It lafted for nine years; and during this time is faid to have coft 300 millions of gold, a prodigious fum in thofe days, near 40 millions fterling, the loweft gold coin being in value fomewhat more than half a-crown Englifh. Both the brothers were exceffively fond of building. Barnabo erected a bridge over the Adda, confifting of three fories; the loweft for chariots and heavy carriages, the middle for horfes, and the upnermoft for foot paffengers. He built ailo another

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bridge which was carried over houles without touching them. To accomplifh thefe, and many other expecifive fchemes, he became one of the greatelt tyrants imaginable, and every day produced freth inflances of his rapacity and cruelty. He inflituted a chamber of inguiry, for punithing all thofe who had for five years before, becn guilty of killing boars, or cven of cating them at the table of anther. They who could not redeem themfelves by moncy were hanged, and above 100 wretches perifhed in that manner. Thofe who had any thing to lofe were ftripped of all their fubfance, and obliged to labour at the fortifications and other public works. He obliged his fubjects to maintain a great many hunting dogs, and each diftrict was taxed 2 certain number. The ovcrfeers of his dogs were at the fame time the infruments of his rapacity. When the dogs were poor and flender, the owners were always fined; but when the dogs were fat, the owners were alfo fined for fuffering them to live without exercife.

The extravagant behaviour of Barnabo foon rendered public affairs ready for a revolution, which was at latt accomplifhed by bis nephew John Gaieazzo. He affected a folitary life, roid of ambition, and even inclining to devotion; but at the fame time took care to have his uncle's court filled with fies, who gave him information of all that paffed. He reduced his table and manner of living, pretending that he took thefe fteps as preparatives to a retirement from the world, which was foon to take place, after he had paid a religious vow. In floort, he acted his part fo well, that even Barnabo, though abundantly cautious, had no fufpicion of his having any defigns againft him ; and fo entirely did he conceal his ambition, that he feveral times made application to his uncle for his interef to procure him a quiet retreat as foon as his religious vows were performed. One of thele was to pay a wifit to the church of the bleffed Virgin upon Mount Varezzio. This was to be done with fo much fecrecy that all kinds of eye witneffes were to be excladed; and it was with difficulty that Barnabo himfelf and two of his fons were allowed to accompany our devotee. But, in the mean time, the hypocritical Galeazzo had foldiers advancing from all quarters ; fo that Barnabo and his fons were immediately feized, and the houfes of thofe who had fided with them given up to be plundered. The booty in plate, money, and all kinds of rich furniture, was immenfe. The minifters of the late government were dragged from their hiding places, and fut to death; and at laft the citadel itfelf fell into the hands of Galeazzo, who found in it an immenfe fum of money. Barnabo was carried prifoner to Tritici, a cafle of his own building, where he had the happinefs to find one perfon fill faithful to him. This was his miltrefs, named Doninia Porra; who, when he was abandoned by all the world, thut herfelf up a voluntary prifoner in his chamber, and remained with him as long as he lived, which was only feven months after his degradation.

John Galeazzo was the firl who took upon him the title of the Duke of Mitan, and was a prince of great policy and no lefs ambition. He made war with the Florentines, became mafter of Pifa and Bologna, and entirely defeated the emperor in 1401, fo that he entertained hopes of becoming mafter of all Lombards, and cutting off all foffibility of invading it either from

Fra:ce

## Mi I

Aiilan. France or Germany ; tut his defgas were frufrated by deatl, which happered in' 14 c 2 , in the 5 th year of his afe. Afte hin deceafe the Miflancte govemment feil into the noft vilient ciaracions, fo that it could s.o: be fupporied. even in time of peace, without an army cf 20000 foot and an many horfe. In the year 1 q $_{21}$, however. Prilip cune of Milan became mafier of Gencz; tut though he gai:ed cgreat advantages in all parts of lialy, the cifferent thates fill found means to counterbalance his fuccufes, and | revent him from enflaving them: to that Miinn never became the capital of anj cotenive empire; and in 1437 Genoa seveited, and was never atterwards reduced.

Phuip died in $1+\frac{8}{}$, and by lis ceath the male line of ti.e Vifconti fanniy tas at an cud. The next lawful licir was Vatemina his ther, who had married the duke of O leans, fon to Charies V, of Fiance. By the constazt of that marriaye, the lawful progeny of it was to facceed to the dusly of Milan in failure of the heirs make of the Viconti fanily; but this fucceffion was difputed by Siurza, who thed married Philhp's natural daugher. It is certain, however, that the rightful feccetion was velled in the houfe of Corleans and the lings of Fraice; and therefere though the Sforza famaly got pollefion of the dichy for the prefent, Louis Xil. aferwards put in his ciams, being a grandfon to lohn Galeazzo. For fome time he was fucetisful; but the Fre:ch behaved in iuch an infutene manner, that they were driven cut of the Milanefe by the Swite and Naximilion Storz. The Swifs and Milarefe were in their tumn expelled by Francis 1. Who obliged the Souza family to telinquiih the government for a perfin of $3=, 000$ ducats a year. Francis Storza, the fon of Maxmilian, however. being aflited by the emperor and the pope, regained the poffeftion of the Milanele about the year 1521 ; and, eight years after, the French king, by the treaty of Canbbray, gave up Jis claim on the duchy.

But, in fact, the emperors of Germany fecm to have bad the fairef title on the Milanefe in right of their being for a long time lovercigns of Italy. On the death of Franci- Sferza, therefore, in tle year 1536 , the $\mathrm{em}-$ peror Clarles V. declared the Milande to be an itnperial fief, and granted the invectiture of it to his fon Philip II. king of Spain. In his family it continued til! the your 1706, when the French and Spaniards were driven out by the Imperialifts, and the cunperor agains tork pofiction of it as a ficf. It was confirmed to his hurufe by the treaty of Baden in 1714, by the quadrupic alliance in 1718, and by the treaty of Aix laChavelle in $174^{\circ}$.

The duchy of Milan is one of the finct provinees in lealy. It in bounded on the fouth by the Apenrine trounctins, an! the territory of Genoa; on the :uriin by Swizz riand ; on the eal! by the Venetian terituries, and the duchies of Man ua, Parma, and IP centia; and un the wett by Sivoy, Piedmont, and AIo. Uetiat ; extending from north to fouth alsout 100 miles, and from caft io we!l about 108. It is well waterelly t e Thitho, the Sefin, the Alda, the Po, the $0=10$, the Lombro, Surio, \&ze, and alto by icyer 1 cand atakes. Of the latier, alc lago Magginere is lx.ween 30 ald 40 miles in lengeh, amb in firne lare: fix or feven nites liond. In it lie the Bromoan ifands, 动thy are called, vizo Ifula Bulla
and Ifula Madre, the beauy of which almoft exceedis imagination: ant and rature term to have vied with one another in cmbellifhing them. In cach of them is a palace with delicious gardens, bulonging to the Beromen family. The water of the lake is clear and ot a greenini colour, and abounds with fih. The hills with which it is furrcunded frelent a mout charruing landicape, being plansed with rives and chenut trees, interfferfed with fummer houfes. Ihere is a eamal numing from it towarus Switzer!and, with which the city of Milan has a communication. It was anciently called Lacus Terbonus. The Lago de Como, which was cal!ed by the Latin foets Lacus Larius, but Had its modern mame from the city, near which it liec, extends it elf about 30 miles northwand from Como, but its greateft breadih is not above five miles. Fiom the Lago Maggiore illues the Telfino; and from that of Como the Add. Of the other lakes, that of Lugano and Guarda are the clief: that of Guarda was anciently called Benacus.

The trade and manufactures of this cuchy conifir prisicipally in tik Huff, tlochiage, gloves, thd randkerchief, linen and woollen cloth, harduare, curious nows of cryAtal, agate, hyacinths, and other gen s; but their exports are utually far firort of their imgors.

As to the revenue of the cuchy, it mult without doubt be very enniderable. It is taid to have anounted to 2,000,000 of dollars while the cluely uas in thee hards of the Spaniards.

In the year ${ }^{5} 767$, the Aufrian government of Milan publified a law, by which all the riglits which the poo e of the bilhops had till then exerciled over ecclefinalics, either with regard to their effecis or perfuns, was tramffersed to a council eftablithed for that purpofe at Milan. By the fame edict, ail ecciethalics were ob'i ud to lill :he eflate, which they had become polithed fe fince the year 1722 ; and no fubject, whether eceleftaflic or terular, was to go to R me to blicit any favour, except letters of indulgence, without the coilcnt of the haid council.

This duchy was fubdued by the French in the year 179 , when it was regarded as a con!tituent part os the Cifalpine repabiic. When hoftilities recommenced in 1799 , it was again taken by the allies, but afterwards reconquesed by thie army of Dijon under Bonaparte, who entered the matropol:s on the 2 d of June 1800 . It now forms part of the kinglom of Italy.

Minis, the capian of the duchy of that name, in Latin Mediolamm, is a very large city, sud has a wall and rampart round it, with a citadel: yct is thought to be incapable of making any great reffitaice. The gardens within the city take up a great deal of ground. In the citadel is a foundery for cannon, and an arternal furnithad with arms for $12,0=0$ men. The governor of it is quite independent of the governor general of the Milanefe, who refides in the city, in a large but old and ill comrived palice. The yearly in come of the governor of MTilan in faid to be 200,000 guidens. The council belonging to the eity is compoled of a prefident and 60 docturs of law, who are all zoblks, and independent of the grovernor general. Milan hath expericncol a great varicus of forene, having leen fubije at lomacimes to the Frencl, fometimes to the $\mathrm{S}_{1}$ midirid, and fenetimes to the Germans.

## M I IL

Nilan. A great number of perfons of rank and fortune live in it, elpecially during the winter. The ladies in France are not allowed more liberty than thofe of this city : even the :unteritics of the monallic life are fo far mitigated here, that gentlemen have not only the liberty of talking with the nuns, and of rallying and bughing at the grate, lyit alfo of joining with them ian concerts of inulic, and of fpending whole afternoons in their company. The place whies the buau monde tale the air, either in their coaches or on fout, is the rampart betuist the Porta Orientale and the Po:ta Tofa, where it is ftraight and broad, and extremely pleafant, being planted with white mulberry trees, and commanding a profpect on one fide of the open country, and on the other of the gardens and vineyards between the ramparts and the city. Milan, which is faid to have been built by the Gauls about 200 years after the foundation of Rome, contains a great number of fately edifices, as churches, convents, palaces, and hofritals. The cathedral is a valt pile, all of marble; and though fomething has been doing for near 400 years towards the outward or inward ornament thereof, it is not yet finifued. Of the great number of flatues about it, that of St Bartholomew, jull flead alive, with his flin hanging over his thoulders; and of Allam and Eve, over the min portal, are the finef. The pillars fupporting the roof of the church are all of marble, and the windows finely painted. This church cortains a treafure of great value, particularly a ithrine of rock crytal, in which the body of St Charles Boromaro is depolited. The other churches moft worthy a ftanger's notice are thofe of St Alexander, St Jerome, St Giovami di Cafarotti della Pafione, that of the Jefuits, and of St Ambrofe, in which lie the bodies of the faint and of the kings Pepin and Bernard. In the Ambrotian college, fourded by Frederic Boromieo, 16 profeflors teach gratis. In the fame collegre is alfo an academy of painting, with a mufeum, and a library containing about 45,000 printed books and manufcripts; among the laft of which is a tranflation of lofephus's Hi.lory of the Jews, done by Rufnus about 1200 years ayo, and written on the bark of a tree; St Ambrofe's works on vellum, finely illuminated; the orations of Gregory Nazianzen, and the works o? Viegil, in folin, with Petrareh's notes. In the mufuer are Leonardi da Vinci's mathematical and mechanical drawinge, in 12 large volumes. The feminary for fciences, the college of the nobles, the Helvetian college, and the mathematical academy, are noble foundations, and fintely buildings. Of the hofpitals, the moft remarkable are the Lazaretto, and that called the great hofpital; the latter of which receives fick perfons, fourdings, and lunatics, and has fix fimaller hofpials depending on it , with a revenue of 102,000 rix dollars.

The number of the inhabitants of this city is faid to be about 250,000 . It has been 40 times befeged, taken 20 times, and four times almolt entirely demolifhed; yet it hath always recovered itfelf. It is fail that gunpowder is fold here only by one perfon, and in ore place. The court of inquifition is beld in the Dominican convent, near the church of Madoma della Gratia. The houfes of entertainment, and the ordivaries here, are :eprefented as very indifierent.Mr Keylle: fays, it is not unufual for youn, travellers,
when they go to my of the taverns in Milan, to be Milan, alked, "whether they choole a leth fornito, or female bedfellow," sho continucs mafred till the enters tho bedelamber. Milan is deferibed as inferior to 'lurin both in benusy and conveniency, many of the itreets being crooled and narrow, and pap: windows much more frequent than in that city; crea in grand walaces, the windows are often compofed promilcuonly of glafs and paper. Tivo large canals extend fr m honce, the one to the 'leffino, and the ofher to the Adda; the Telfino having a communication with the Lago Maggiore, and, by a canal, with the Selia; and the Adda iffuing from the Lago di Como, and ligving a communication by canals with the Lombro and Serio. In a void fpace in one of the ftrects of Milan, where itood the houfe of a barber who harl confinired with the cornmifary of health to poifon his fellow citizens, is erected a pillar called Culomna infome, with an infcription to perpetuate the :nemory of the execrable defigu. The environs of this city are very pleafant, being adonned with beautiful feats, gardens, orchards, \&c. About two ltalizn mile. from it, at the feat of the Simonetti family, is a building, that would have been a mafterpiece of its kind lul the architect defigned it for an artificial echo. It will return or repeat the report of a pifiol above 60 times; and any fingle mufical inflrument well tonched will have the fame effect as a great number of inftruments, and produce a moof furprifing and delightful concert.

According to Dr Moore, "there is no place in Italy, perhaps in Europe, where ftrangers are received in fuch an ealy hofitable manner as at Milan. Formerly the Milanefe nobility difplayed a degree of fplendour and magnificence, not only in their entertaiuments, but in their ufual fyle of living, unknowa in any other country of Europe. They are under a necenity at prefent of living at lefs expence, but they fill thow the fame obliging and hofpitable difpofition. This country having, not very long fince, been poffeffed by the French. from whom it devolved to the Spaniards, and from them to the Germans, the troops of thofe nations have, at different periods, had their refidence here, and in the courfe of thefe viciflitudes, produced a thyle of manners, and thamped a character on the inhabitants of this duchy, different froon what prevails in any other part of ltaly; and nice obfervers imagine they perceive in Milanefe manners the politenefs, formality, and honefly imputed to thofe three nations, blended with the ingenuity natural to Italians. The great theatre having been burnt to the ground laft year, there are no dramatic entertainments, except at a froall temporary play-houfe, which is little frequented; hut the company affemble every evening in their carriages on the ramparts, and drive about, in the fanse manner as at Naples, till it is pretty late. In Italy, the ladies have no notion of quitting their carriages at the public walks, and ufing their own legs, as in England and France. On feeing the number of forvants, and the fplendour of the equipages which appear every evening at the Corfo on the ranparts, one would not fufpect that degree of depopulation, and dimimution of vealth, which we are affured has taken place within thefe few years all over the Milance; and which proceeds from the bur-

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Miiboen- denfome nature of fome late taxes, and the infolent
$\qquad$ and oppreffive manner in which they are gathered."E. Long. 9. 61. N. Lat. 1 - 28.

MLLBORN-Porr, a town of Somerfetaire in England, feated on a branch of the river Parret, 115 miles from London. Though reprefented in parliament, it is no market town nor corporation; but it appears in Domefday-book to have had a market once, and 56 burgefies. It is in a manner furrounded by Dorfethire. Here are nine capital burgeffes, who yearly choofe two bailifs, that have the government of the borough under them, and jointly return the members to parliament with the two flewards, who are chofen yearly out of nine commonalty ftewards, and have the cuftody of the corporation feal. Thefe two fewards allo diftribute the profits of the lands given to the poor here, of which the faid conmonally flewards are truftees. The inhabitants are about 1100 , the houfes not much above $2 \supset \supset$. There are two fairs, June 6. and October 28.

MILBROOK, a town of Comswall, on the weft fide of Plymouth haven. - It has a good filhing trade, and has formerly furnithed our fleet with many able hands.

MILDENHALL, a town of Suffolk, feven miles from Newmarket, 12 from Bury, and 70 from London. It it a large populous town on the river Lark, a branch of the Oufe, with a harbour for boats. It has a well frequented narket on Fridays, efpecially for filh and wild-fowl. Its church has a tower or theeple 120 feet high. E. Long. O. 26. N. Lat. 52. 29.

MILDEW, is faid to be a kind of thick, clammy, fweet juice, exhated from, or falling down upon, the leaves and blofforms of plants. By its thicknefs and clamminefs it prevents perfpiration, and hinders the growth of the plant. It fometimes refts on the leaves of trees in form of a fatty juice, and fometimes on the ears of corn. It is naturally very tough and vifcous, and becomes ftill more fo by the fun's heat exhaling its more fluid parts; by which means the young ears of corn are fo daubed over, that they can never arrive at their full growth. Bearded wheat is lefs fubject to the mildew than the common fort ; and it is obferved that newly-dunged lands are more liable to mildew than orhers. The beft remedy is a fmart fhower of rain, and immediately afterwards a brifk wind. If the mildew is feen before the fun has much power, it has been recommended to fend two men into the field vith a long cord, cach holding one end; and drawing this along the field through the ears, the dew will be diflodged from them, before the heat of the fun is able to dry it to that vifcous flate in which it does the mifchief. Some alfo fay, that lands which have for many years been fulject to mildews, have been cured of it by fowing foot along with the corn, or immediately after it.

Mr J. S. Segar, the author of a treatife upon this fubject, obferves, that the mildew is of fuch a tharp corrofive nature, that it raifes blifters on the feet of the thepherds who go barefoot, and even confumes the hoofs of the cattle. He fufpects that it poffeffes fome arfenical qualities, though he does not pretend to affirm this pofuively. Its pernicious influence, according to him, is rendered ftill more powerful by a wariety of circumflances; fuch as fending the cattle into
the fields too early in the fpring; their drinking water mixcd with ice, or but lately thawed; their being kept in fables that are too clole and filthy, and which are not fufficiently aired. The fame author confiders the mildess as a principal caufe of epidemical diftempers among the cattle. The mildew producing thefe difeafes, he fays, is that which dries and burns the grafs and leaves. It falls ufually in the morning, particularly after a thunder florm. Its poifonous yuality (which does not continue above 24 hours) never operates but when it has been fivallowed immediately after its falling. The diforder attacks the ftomach, is accompanied with pimples on the tongue, lofs of appetite, a deficcation of the aliments in the flomach, a cough, and difficulty of refpiration. As a prefervative, the author prefcribes purging in fpring and in winter. The medicine he advifes is compofed of 30 grains of fulphur of antimony, and 60 grains of refin of jalap. He is againft vomiting, and every thing that is of a heating nature.

MILE, a meafure of leagth or diffance, containing eight furlongs. The Englihh flatute mile is 80 chains, or 1760 yards; that is, 5280 feet.

We fhall here give a table of the miles in ufe among the principal nations of Europe, in geometrical paces, 60,000 of which make a degree of the equator.


MILETUS, in Ancient Geograplyy, a town of Crete mentioned by Homer; but where fituated does not appear. It is faid to be the mother town of Miletus in Caria, whither a colony was led by Sarpedon, Minos's brother, (Ephorus, quoted by Strabo). Milefii, the people, (Ovid).

Miletus, in Ancient Geography, a celebrated town of Afia Minor, on the confines of Ionia and Caria. It was the capital city of all Ionia, and famous both for the arts of war and peace. It was fituated about 10 fladia fouth of the mouth of the river Mrander, near the fea coaft. It was founded by a Cretan colony under Miletus, the companion of Bacchus; or (according to others) by Neleus the fon of Codrus; or by Sarpedon a fon of Jupiter. It has fucceffively been called Lelegeis, Pithyufa, and Anacforia. The inhabitants, called Milefit, were very powcrful, and long maintained an obflinate war againft the kings of Lydia. They carly applied themfclves to navigation; and planted no lcfs than 80 colonies, or (according to Seneca) 380 , in different parts of the world. It was the only town that made head again@ Alexander, and was with much dithiculty taken. It gave birth to

Mile, Miletus.

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Milfoil, Thales, one of the feven wife men, and the firf who Milford. applied himfelf to the fudy of nature. It was alfo
the country of Anaximander, the fcholar and fucceffor of Thales, the inventor of fun dials and the gnomon, and the firf that publifhed a geographical map; of Anaximenes, fcholar and fucceflor to the foregoing; and of other great men. It was noted for its excellent wool, according to Virgil ; and was alfo celebrated for a temple and oracle of Apollo Didymæus. This famous people, from being powerful, becoming afterwards opulent and abandoned to pleafures, loft both their riches and their power.-At prefent it is called by the Turks Melas, and not far diflant from it runs the river Mæander. St Paul going from Corinth to Jerufalem paffed by Miletus, and as he went by fea, and could not take Ephefus in his way, he caufed the bilhops and priefs of the church of Ephefus to come to Miletus (Acts xx. 15. \& cc.), which was about 12 leagues from them.
Milfoil, or Yarrow. See Achillea, Botany Index.

MILFORD, a town of Suffex-county, in the Delaware ftate, is fituated at the fource of a fmall river, 15 miles from Delaware bay, and 150 fouthward of Philadelphia. This town, which contains about 80 houfes, has been built, except one houfe, fince the revolution. It is laid out with much tafle, and is by no means difagreeable. The inhabitants are Epifcopalians, Quakers, and Methodifts.
MILford Haven, one of the finet larbours in Europe, and indifputably the beft in Britain, is fituated in Pembrokeflhire in South Wales, and lies on the north fide of the Brifol channel. It is very large, fafe, and deep; there is no danger of going in or out with the tide, or almoft with any wind. If a hlip comes in without a cable or anchor the may run afhore on the ooze, and there lie fafe till the is refitted; and in an hour's time the may get out of the harbour into the open fea. It lies extremely convenient for mips bound from the Englifh or Briftol channels to Ireland, or farther weft, and from thence to the channels. It is faid, that 1000 fail of any fize may ride fecure in this haven. It has 16 deep and fafe creeks, five bays, and 13 roads, all diffinguilhed by their feveral names. The fpring tide rifes 36 feet, fo that haips may at any time be laid afhore. Dale harbour is a ready outlet for fmall veffels, where they may ride in two or three fathoms at low water.-In the reign of Queen Elizabeth, before the Spanifh invafion, two forts were begun at the entrance of Milford Haven, one on each fide, called Nangle and Dale blockhoufes; but they were not then finilhed.The Stack-rock rifes here above water, lying near the middle of the entrance between Nangle and Dale. Penermouth is the opening of that branch of the haven on which the town of Pembroke is feated, and where the cultomhoufe of Milford is kept. The breadth of the entrance between rock and rock is but 200 yards at high water, and 112 at low watcr. There is a ridge of rocky ground that has the name of Carrs, which runs almoft acrofs Milford Haven, from Peter church towards Llandfladwell, where it renders the landing place difficult to frangers, from its not appearing at low water. The great convenience of this harbour is, that in a hour's time a flip
may be in or out of it, and in the way between the Land's End and Ireland. As it lies near the mouth of the Severn, a fltip in cight or ten hours may be over on the coaft of Ireland, or off the Land's End in the Englifh Channel ; and a veffel may get out hence to the weft much fooner than from either Plymouth or Falmouth. This harbour has been greatly improved by new works, at the expence of the go. vernment. The parliament on April 14. 1759 granted 10,0001 , for fortifying the harbour of Milford, all of which was expended on the fort at Neyland, which, however, till remains unfinithed.

MILIARY, in general, fomething refcmbling mil. let feed.

Miliart Fever. See Medicine Index.
militant, or Church-militant, denotes the body of Chriftians while here on earth.

MILITARY, fomething belonging to the foldiery or militia.
Mhifakr Difipline, the training of foldiers, and the due enforcement of the laws and regulations inftituted by authority for their conduct.

Next to the forming of troops, military difeipline is the firl obje Ct that prefents itfelf to our notice; it is the foul of all armies; and unlefs it be eftablifhed amongft thern with great prudence, and fupported with unfhaken refolution, they are no better than fo many contemptible heaps of rabble, which are more dangero ous to the very flate that maintains them than even its declared enemies.
Militarr Execution, the ravaging or defroying of a country, or town, that refules to pay the contribution inflicted upon them.

Militarr Exercife. See Exercise and Words of Cominand.

Military State, in Britifh polity, one of the three divifions of the laity. See Laity.
This flate includes the whole of the foldiery, or fuch perfons as are peculiarly appointed among the reft of the people for the fafeguard and defence of the realm.
In a land of liberty, it is extremely dangerous to make a diftinct order of the profeffion of arms. In abfolute monarchies, this is neceflary for the fafety of the prince; and arifes from the main principle of their conftitution, which is that of governing by fear ; but, in free flates, the profeffion of a foldier, taken fingly and merely as a profeffion, is juftly an object of jealoufy. In thefe no man hould take up arms but with a view to defend his country and its laws : he puts not of the citizen when he enters the camp; but it is becaufe he is a citizen, and would wifh to continue fo, that he makes himfelf for a while a foldier. The laws therefore, and confitution of thefe kingdoms, know no fuch ftate as that of a perpetual ftanding foldier, bred up to no other profeffion than that of war; and it was not till the reign of Henry VII. that the kings of England had fo much as a guard about their perfons.

In the time of the Anglo. Saxons, as appears from Edward the Confeffor's laws, the military force of England was in the hands of the dukes or heretochs, who were conflituted through every province and county in the kingdom; being taken out of the principal nobility, and fuch as were moft remarkable for be--


W itary. ing fagemies. fideles, c: animof. Thieci duty was to leat and regulate the Englifh armies with a vory unilimited power; prout eis vifum fuerit, ad hono"em cor nix at rithlitatom $r_{-5}$ ni. And becau'e of this great fouer they were ele?ted by the people in their tull alrmbly, or folkmote, in the farne maner as thacit.t uere eiested: followiag fill that old fundamental mavim of the Sevon conftitution, that where any officer was intruied with fuch poser, as, if abufed, might tend to the opprefion of the people, that power was delegated to him by the vote of the people thenfelves. So too, among the ancient Ge:mans, the anceltors of our Saxon forefathers, they lad their dukes, as well as kinge, with an indeper.dent power over the military, as the kings had over the civil fite. The dukes were elective. the kings here litary : for fo only can be confifently miderilood that paRage of Tacitus, Reges er mbilitnte, duces ex virtute fumbut. In conkituting their kings, the fanily or blood roval was regarded; in cliooing their dakes or leaders, warlike merit: juit as Cefar relates of their ancellors in tis time, that whenever they went to war, by way either of attack or defence, they eleeted leaders to command them. This large flaze of power, thus conferred by the people, though intended to preferve the liberty of the fubject, was perhaps unreafonably detrimental to the prefogative of the crown: and accordingly we find a very ill ufe made of it by Edric duke of Mercia, in the reign of King Edmund Ironfide; who, by his office of duke or heretoch, was entiflel to a large command in the king's army, and by his repeated treacheries at laft transfercel the crown to Canute the Dane.
It leens univerfally agreed by all hiforians, that Kirg Alfred fret fe:tled a national militia in this kingdom, and by his prulent difipline made all the fubjects of his dominions foldiers: but we are unfortunately left in the dark as to the pancoulars of this his fo celebrated resulation; though, fiom what was lat oblerve!!, the dulies feem to have been left in polfeflion of ton large and independent a power: which emabled Duke Harold, on the death of Edward the Confeffor, though a Alranger to the royal blood, to mount for a thort lipace the throne of this kingdom, in prejudice of Edyar Etheling the rightul heir.
$\mathrm{U}_{\mathrm{j} \text { pon }}$ the Norman confuelt, the feodal law was introduced here in all its rigour, the whole of which is built on a military plan. In confequence thereof, all the lands in the hingdom were divided into what wore call knight's fees, in number above 60,000 ; and for every h.nightis fee, a knight or follier, milcs, was bourid to attend the king in his war. for $\quad \mathrm{o}$ days in a year; in which fpace of time, before war was reduced to a icience, the campaign was genarally fintited, and a kingdom cither conquered or vislorious. By this means the kint had, without any expence, an army of 60.000 men altenys rearly at his command. And accorti ziy we find one, among the hass of William the Conque.ar, which in the king's name commonds and firmly erjoins, we pelon: attendance of all hnights and otter:- ; turd hathant et tumant fo fimper, in armis et



 perlenil favice in brocefs of time de gencrated into
pecuriary commutations or aids; and at laf the- rai- Mrilitary lita:y nart of the feodal fyllem was aloolined at the Reltu:ation, by tlat. 12 Car. Il. c. $27^{\circ} \mathrm{Sec}$ Feodila Sysiem.

In the mean time, we are not to imagine that the lingden was left wholly without defence in cale of domentic infurrections, or the profpect of foreign invafiuns. Befides thofe who by their military tenures were hound to perform 42 days lervice in the field, firit the affize of arms, emalcd 27 Hen . II. and attervards the Ratute of Wincheftcr, under Edward 1. obligel every man, according to his eflate and degree, to proyide a deterninate quantity of fuch arms as were then in ure, in order to keep the peace; and cenflables were appointed in all hurdreds by the latter ftatute, to fee that fuch arms were provided. Thefe weapons were changed, by the fatute 4 and 5 Ph . and M. c. 2. in:o others of more modern fervice; but both this and the former provifions were repealed in the reign of James I. While thefe continued in force, it was ufoal from time to time for our princes to iflue commufions of array, and fend into every county oflicers in whom they could confide, to mufter and array (or fet in military order) the inhabitants of cyery diftriet; and the form of the commifion of array was fetted in parliament in the 5 Hen. IV. But at the fame time it was providud, that no man fthould be compelled to go out of the kingdom at any rate, nor out of his chire, but in cales of urgent necefity; nor ftould provide foldiers malefs by confent of parliament. About the reign of King Henry V1it. and his children, lord-lieutenants began to be iutroduced, as flanding reprefentatives of the crown, to keep the counties in military order; for we find thein mentioned as known officers in the fatute 4 and 5 Pla and M. c. 3. though they had not been then lons in ufe; for Canden fpeaks of them in the time of Queen Elizabeth as extraodinary magiltrates, confituted only in times of dificuliy and danger.
In this fate things continued till the repeal of the flatutes of armour in the reigin of King James I.; after which, when King Charles 1. had, during his northern expeditions, iffued comniffions of lieutenancy, and exerted fome military powers which, having been long exerciled, were thought to belong to the cro:m, it became a queftion in the long parliament, how far the power of the milicia did inherently refide in the king; being now unfupported by any fatute, and founded onlj upon immemorial ulage. 'This queftion, long ag'tatcd with great heat and refentment on boolh fides, became at length the immeciate caufe of the fatal rupture between the king and his parliament: the two honfs not only denying this prerogative of the crown, the lcgality of which claim perhaps might be fomewhat doubt. ful; but alfo feizing into their hands the entire power of the militia, the illegality of which flep could never be any doubt at all.

Soon after the reltoration of King Charles II. when the military tenures were abolibed, it was thought proper to alcertain the power of the militia, to recognize the file right of the crown to govern and command them, and to put the whole into a mote regular method of military fubordination: and the order in which the militia now itands by law, is principally buile upon the 17atutes which were then enacted. It is true, the two lalt of them are apparently repealed; but maty of the ir
provitions

## M I I.

Military- provifions are re-enacted, with the addition of fome new regulations, oy the prefent militia laws; the genctal Scheme of which is ti difcipline a cetrain mumber of the inh.bit mens of every county, cholen hy lot for three years, amb officered by the lord lientemant, the deputy dicutemant, and other principal lawdholeers, under a commifion from the crown. They are not compcllalde to march out of their counties, unlefs is cale of invation or achual rebelion, nor in any cale compellathe to march out of the kingtom. "I'hey are to be exercifed at thated times: and their difciulane in gencral is liberal and ealy; but, when dawn sut into actual fervice, they ane fubject to the rigours of martial law, as neceffary to keep them in order. 'This is the conftitutional fecurity which our laws have provided for the public peace, and for protecting the realm againlt foreign or domeftc vio!ence; and which the fatutes declare as e[fentially necelfary to the fafety and profpetity of the kingdon.

When the nation was engaged in war, more veteran troopis and m re reoulat difcipline were efteemed to be neceffry, than could be expected from a mere militia; and thenefore at uch times in ore sitrorous methods were put in ufe for the raiting of armies and the die resulation and difcinline of the foldiew, which are to be looked unon only as temporary excrelcences bred out of the diltemper of the ftate, and not as any part of the permanent and perpetual laws of the kingdon. For martial law, which is built upon no fettled pinciples, but is entirely arbitrary in its decitions, i , as Sir Natthers Hale obferves, in truth and reality no law, tut fomething indulged ratiser than allowed an a law. The necellity of order and dilcipline in an army is the only thing is hiels can give it countenance; and therefore it ouchit not to be permitted in time of peace, when the king's courts are open fur all perfons to receive jullice accordiner to the laws of the land. Wherefore, Thomas earl of Lancatter being convicted at Pontefract, 15 Idward II. by martial law, his attander was reverfed I Edward III. becaufe it was done in time of peace. And it is laid down, that if a lieurenant, or othe", that hath commifion of martial authority, doth in time of peace lang or otherwife execute any man by colour of martial law, this is murder; for it is againf magna charta. And the petition of right enacts, that no foldier flall be quartered on the fubject without his own confent ; and that no commifion thall iflue to proceed within this land according to marial law. And whereas, aficr the Reftoration, King Charles II. kept up about 5000 regnar troofs, by his o:wn authority, for cuards and garrifons, which King tames II. by degrees moreafed to no lefs than 30,030 , all paid from his own civil lift ; it was made one of the articles of the bill of sights, that the raimg or keeping a ftanding army within the kingdom in time of peace, unlefs it be rith conlent of parlizment, is againfl latr.

But as the falhion of keeping fanding armies (which was firt introduced by Cinalce V1I. in France 1445) has of late years miverfally prevailed over Europe (though fore of its potentates, being urable themiches to maintain them, are oblised to have recourfe to richer rowers, and receive fubfidiary penfions for that purpole), it has allo for many years paft been anmually judged neceflary by our leginature for the fafety of the 1 lingdom, the defence of the poffefions of the crown of
 poser in Lurope, to maint nis ryen in time of prace a plandiag lod's of tronje, under, the commath, of the crown; who are however ipfofarlo ithar ded at ihe cxpiration of cwery year, mhlif carimud by porlinent.
 that not more than 12.000 rt alder to ce Mrould be heppt on foot in Inclutid, thonsh pard at the raree of that hingdom: which jermienon is astendod by flatute 8 Geo. IIl. c. 13 . to $16,235 \mathrm{men}$ in time of peace.

To prevent the executise pener from beinsy able to onprets, fays liaron Minteffuieu, it is recquitite that the armies with : hlach it is intrufeal flonuld consial of the poople, and have the fame fipirit with the people: as was the cale at Rome, itll Marsus new-modelled the legions by enliblisg the rabble of Italy, and lit die foundation of all the military tyrany that confued. Nothing then, according to uscle principice, ous't to be more guarded agninti in a lice thate, tha: maring the military power, when furtr a ane is necoliary 0 be kept on foot, a body ton difinct from the prople. Like ours, thercfore, it thouln wholly be cumpord of natural iutjects; it cughtit omly to he enlifted fyr a thurt and limited tine ; the foldiers alfo thatd live inter. mixed with the people; no feparate camp, no harracks, no inland fortreffes thoud be alluwed. And vertaps it might be flill better, if, by dilinilling a tha cal number, and enlifting others at every renewal of their term, a circulation conid be kept up b-tween the army and the people, ard the cirizen and the foldier be nore irtimateiy conmested together.

To keep this body of troops in order, an anmual act of parlinment likewife palles, "to punih muiny and defertion, and for the better payment of the amy and their puarters." This regulates the manner in which they are tu be difperfed among the fercral inn-keepers and victuallers throughont the kingdom ; and enatlithes a law nartial for their fovernment. By this, among other things, it is en::cted, that if ariy officer or fulder Thall excite, or join any mutiny, or, knowng of it, fodl not give notice to the commanding othicer, or thall defert, or lif in any other regiment, or fleep upon his poit, or leave it before he is relieved, or hold correfpondence with a rebel or enemy, or ttrike or u'e violence to bis fuperior olicer, or hall difoncy his lawfal commands; fuch offender flall fuffer fuch punibment as a couri martial thall intlict, though it exter.' o death it[e]f.

However expedient the moff Atrict reguhations may be in time of actun! war, yet in times of proound peace, a lizite relaxation of military igour would not, one siculd hope, be productive of much incorvenience. And, upon this principle, thougli by our Itanding laws (itill remaining in force, though not attended to) defertion in time of war is made felony without benefit of clergy, aud the offence is triable by a jury, and before the judges of the common law; yet, by our militia larvs tefore mentiened, a much lighter punihment is inflicted for defertion in time of peace. So, by the Roman law alfo, defertion in time of sar was punithed with death, liut more mildly in time of tra:iquil. lity. But our matiry act makes no fuch ditinction: for any of the frults above mentioned are, equally at all all times, punithable wi h death itlelf, if a c sart :nartial thall think proper. This difcretionary wer of

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Military. the court martial is indeed to be guided by the directions of the crown: which, with regard to military offences, has almoft an abfolute legifative power. "His Majefty (fays the act) may form articles of war, and conflitute courts martial, with power to try any crime by fuch articles, and inflict fuch penalties as the articles direct." A vaft and moft important truft ! an unlimited power to create crimes, and annex to them any punifhments not extending to life or limb! Thefe are indeed forbidden to be inflicted, except for crimes declared to be fo punifthable by this act ; which crimes we have jult enumerated, and among which, we may obferve, that any difobedience to lawful commands is one. Perhaps in fome future revifion of this act, which is in many refpects haftily penned, it may be thought worthy the wifdom of parliament to afcertain the limits of military fubjection, and to enact exprefs articles of war for the government of the army, as is done for the government of the navy; efpecially as, by our prefent conflitution, the nobility and gentry of the kingdom, who ferve their country as militia officers, are annually fubjected to the fame arbitrary rule during their time of exercife.

One of the greateft advantages of our law is, that not only the crimes themfelves which it punilhes, but alfo the penalties which it inflicts, are afcertained and notorious: nothing is left to arbitrary difcretion : the king by his judges difpenfes what the law has previoufly ordained, but is not himfelf the legiflator. How much, therefore, is it to be regretted, that a fet of men, whofe bravery has fo often preferved the liberties of their country, ihould be reduced to a fate of fervitude in the middt of a nation of freemen; for Sir Edward Coke will inform us, that it is one of the geour rule of action, either concealed or precarious; Mifera eft fervitus, ubi jus eft vagum aut incognitum. Nor is this flate of fervitude quite comfiftent with the maxims of found policy obferved by other free nations. For the greater the general liberty is which any ftate enjoys, the more cautious has it ufually been in introducing flavery in any particular order or profeffion. Thefe men, as Baron Montefquicu obferves, feeing the liberty which others poffefs, and which they themfelves are excluded from, are apt (like eunuchs in the eaftern feraglios) to live in a flate of perpetual envy and hatred towards the reft of the community, and induige a malignant pleafure in contributing to deftroy thofe privileges to which they can never be admitted. Hence have many free Hates, by departing from this rule, becn endangered by tire revolt of their flaves; while, in abfolute and defpotic goverıments, where no real liberty exifts, and confequently no invidious comparifons can be formed, fuch incidents are extremely rare. Two precautions are therefore advifed to be obferved in all prudent and free governments: 3. To prevent the introduction of flavery at all: or, 2 . If it be already introduced, not to intruft thofe flaves with arms, who will then find themfelves an overmatcls for the freemen. Much lefs ought the foldiery to be an exception to the people in general, and the only flate of fervitude in the nation.

But as foldiers, by this annual act, are thus put in a worfe condition than lany other fubjects; fo, by the humanity of our flanding lavs, they are in fome cafes
put in a much beiter. By fatute 43 Eliz. c. 3. a Mulitaty weekiy allowance is to be raifed in every county for the relief of foldiers that arefick, hurt, and maimed: not forgetting the royal hofpital at Chelfea for fuch as are worn out in their duty. Officers and folliers, that have been in the king's fervice, are by feveral Ita. tutes, enacted at the clofe of feveral wars, at liberty to ufe any trade or occupation they are fit for, in any town in the kingdom (except the two univerfities), notwithlanding any fatute, cuftom, or charter to the contrary. And foldiers in actual military fervice may make nuncupative wills, and difpofe of their goods, wages, and other perfonal chattels, without thefe forms, folemnities, and expences, which the law requires in other cafes. Our law does not indeed extend this privilege fo far as the civil law, which carried it to an extreme that borders upon the ridiculous: for if a foldier, in the article of death, wrote any thing in bloody letters on his mield, or in the duft of the field with his fword, it was a very good military teflament.

Military Court. See Chivaliry, Court of.
Milifarr Tenures. Sce 'Tenure, Feodal System, and KNight.

Militart lYays, (viae militares), are the large Ro. man roads which Agrippa procured to be made through the empire in the time of Augultus, for the more convenient marching of troops and conveyance of carriages. N. Bergier has written the hiftory of the origin, progrefs, and amazing extent, of thefe military roads, which were pared from the gates of Rome to the extreme parts of the empire. See Way.

MILITIA, in general, denotes the body of foldiers, or thofe who make profelfion of arms.

In a more reftrained fenfe, militia denotes the trained bands of a town or country, who arm themfelves, upon a thort warning, for their own defence. So that, in this fenfe, militia is oppofed to regular or ftated troops. See Military Siate, and Feodal System.

MILIUM, mllete, a genus of plants, belonging to the triandria clafs; and in the natural method ranking under the $4^{\text {th }}$ order, Gramina. See Botany Inder.

MILK, a well known fluid, prepared by nature in the brealts of women, and the udders of other animals, for the nourifhment of their young.-According to Dr Cullen *, milk is a connecting and intermediate * Leect. on fubftance between animals and vegetables. It feems iMat. Med. immediately to be fecreted from the cbyle, both being a white liquor of the fame confiftence : it is mof copioufly fecreted after meals, and of an accifent nature. In moft animals who live on regetables, the milk is accfcent; and it is uncertain, though at the fame time no obfervation proves the contrary, whether it is not io likewife in carnivorous animals. But, whatever be in this, it is certain, that the milk of all animals who live on rege:ables is acefcent. Milk being derived from the chyle, we lience conclude its vegctable nature; for in thofe who !ive on both promifcuoully, more milk is got, and more qui-kly, from the vegetable than the animal food. Milk, however, is not purcly vegetable; though we have a vegetable liquor that refembles its tafte, confiftence, colour, acefcency, and the feparability of the oily part, viz. an emulfion of the nuces olcofre and farinaceous fubitances. But thefe want the coagulable part of milk, which feems

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to be of animal natere, appronching to that of the coarguable lymph of the blood. Milk, then, ferms to be of an intemediate nature, between chyle taken up from the inteflines and the fully elaborated animal fluid.

Its contents are of three kinds: ift, An oily part, which, whatcver may be faid concerning the origin of other oils in the body, is certainly immediately derived from the oil of the vegctables taken in; as with thefe it agrees very exactly in its nature, and would entirely, if we could feparate it fully from the congulable part. Another mark of their agreement is the Teparability, which proves that the mixture has been latcly attempted, but not fully performed. 2dly, leefidrs this oily, there is a proper coagilable part : And, 3 dly, Much water accompanies both, in which there is diffolved a faline faccharine fubfance. Thefe three can be got feparate in cheele, butter, and whey; but never perfeetly fo, a part of each being always blended with everv other part.

Nothing is more common, from what has been faid of its immediate nature, than to fiuppofe that it requires tiw alfimilation; and hence has been deduced the reafon of its exhibition in the molt weakly ftate of the human body. But wherever "e can examine milk, we always find that it congulates, fuffers a decompofition, and becomes acefcent. Ayain, Infants, who feed entirely on milk, are always troubled with eructations, which every body obferves are not of the fame quality with the foud taken; and therefore it appears, that, like all other food, milk turns naturally acelcent in the flomach, and only enters the chyle and blood in conlequence of a new recompofition. It approaches then to the nature of vegetable aliment, but is not capable of its noxious vinous fermentation, and therefore has an advantage over it ; neithcr from this quality, Jike animal food, is it heating in the fomact, and productive of fever; though at the fame time, from its qum. tity of coagulable matter, it is more nourifhing than vegetabits.
Milk is the food moft univerfally fuited to all ages and fates of the body; but it feems chietly deligned by nature as the food of infants. When animals are in the fotus fate, their folids are a perfect jelly, incapable of an affimilatury power. In fuch flate nature has perfectly affimilated food, as the allumen ovi in the oviparous, and in the vivipurom animils certainly fomewhat of the fame hind, is it was necefrary the veficls foould be filled with fuch a tluid as would make way for an after allimilation. When the infant has attained a confiderable degree of firm:efs, as when it is feparated fron the mother, yet fuch a degree of weaknefy Atill remains as makes fomewhat of the fame indication neceffary; it belooves the infant to have an alkalefent food ready prepared, and at the fame time its noxious tendensy to be avoided. Nitk then is given, which is alkalefcent, and, at the fame time, lias a futhciert gquantity of acidity to correct that alkalefcence. As the hody advances in growth, and the akalefent tendence is grtater, the arimal, to nowiate that tendericy, is lea to take vepetabie food, as mure fuited to it: ffreugth of affimita*: on.

Dr Cullen oforrexea, that nills is fuited to almon all temnerameres: and it is eem to to thomacho difpoted Soz, XIV, Pati I.
to accfecncy, more than itres fubllat ea thicit ha:e undergone the vinous fermentation; my, it even chres the heartburn, checks vinous fornontarion, and precipitates the lecs, whin, by rencwal of fermentation, the wine harjens to be fouled. It thercfore very properly acconipanies a great deal of vegetable aliment: although fometimes its acefency is troublefome, io ther from a large proportion taken in, or from the degree of it ; for, according to certain unaccountable circumfances, different acids are formed in the fomach in different tates of the body; in a healthy body, c. s. a mild one; in the hypochondriac dieafe fonctime, one of a very acrid quality. When the acidity of milk is carricd to a great degree, it may prove remarkably refrigerant, and occ:lion cold crudities, and the recurrence of intcrmitteat fevers. To take the common notion of its paliagg unchanged into the blood, it can fuffer no folution. But if we admit its coagulum in the Alomach, then it may be reckoned among foluble or inloluble foods, according as that coagulum is more or lefs tenacious. Formerly rennct, which is employed to coagulate rilk, was thought an acid; but, from late offervations, it appears, that, if it be an acid, it is very different from other acids, and that its coagulum is fronger than that produced by acids. It has been imagined, that a rennet is to be found in the ftomachs of all animals, which crufes coagulation of milk; but according to Dr Cullen the coajulation of milk feems to be owing to a weak acid in the flomach, the relicks of our vegetable food, inducing, in luealthy perfon", a weak and loluble coagulum: but in different ftomarhs this may be very different, in thefe becoming heavy and Iefs foluble foor, and fometimes even evacuated in a coagulated unditiolied thate both by tromach and fool.

As mili: is acefcent, it may be rendered fometimes furgatuc Ly mising with the bile; and lome examples of thats have been remarked. More commonly, however, it is reckoned among thole foods which occafion continnels.
1Lhtic. 4 , in his experments on milk, found that all kunds of it contained much water; and when this was d fipated, found the refidums very different in their hululsility. But we muat riut thence concluje, that the fane infolubility takes place in the fomech; that the imue infubility takes place in the fomech;
for extracts made from vegetables with water are often very in!aluble fubftances, and lardly diffufible through water itfelf: therefore, in Hofinan's extracts, if we
mav fo call them, of milk, fumewhat of the fume kind water utfelf: therefore, in Hofiman's extracts, if we
may fo call them, of milk, fomewhat of the fame kind might have appeared; and thefe fubllances, which in their natural fate wese not fo, might appear very in-
foluble. Honever, we may allow that mik is always their natural fate were not fo, might appear very in-
foluble. Honsever, we may allow that mik is always forrelow inloluble in the intefines, as it is of a drving
nature, and as cheefe, \&c. is very coftive. And this formelow inloluble in the intefines, as it is of a drying
nature, and as checle, \&c. is very coftive. And this effect thows that milk is always coagulated in the tomach; for if it remained flusl, nu feeces would be mach; for if it remaned flund, nu feeces would be fervect. In the blood veffols, from its animal nature, it may be confderod as nutritious; but when we cun,
fuder ite woctable contents, and acefency in the prinue It may be confuerod as nutidiaus; but when we cun
fuder ite wectable conteits, and acefency in the prime vise wand bat, like animal food, it thoes not excipe that degree of forer in the time of die, fion, and t? of from its acclency it wilt refill putrefation. Hence its ufe in hestic terere, w ich, whatever be the ir caue, N

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#### Abstract

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apper cony to be exacctotions of tural feverth parowfinc, which occur twice every day, commonly afo ter meals, and at niolㅇ. To obricte thefe, therctore, we give fuch an ahment as prodares the leat evacerbation of thele fevers : and of this nature is milk, can account of its acelec:at veactable naturc.

There arpeats alin fomen hat peculiar to milik, whic'? requires only a fmall exertion of the animal powers in order to its alimilation; and befries, in bectic comlaints thete is wanted an oily, bland food, approaching to the amimal nature; fo that on all thele accounis milk is a diet peculiarly adapted to them, and, in ceneral, to moft convalefcentro, and to thufe of inflam:atory temperaments. So far of milk in general. We thatl now feak of the particular hinds which are in common ure.

The milks of women. mares, and afles, agree very much in their quaslities, being very dilute, having little folid conterte, and, when evajorated to drynefs, laviny thefe very foluble, containing much laccharine matter, of a very ready acefcency, and, when coagulated. their coagulum being tender and eafily broke down. From this rices they have lefs o:l, and feem to have lefs coagulable matite than the rept.

The milks of cowc. heep. and gnate, arree in oppore quabities to the tiree jult mentioned ; but here there is fomeshat more of gradation. Cows milk eomes neard to the former milk: goats milk is lefs Guid. lefs fweet, lefs flatu'ent, thas the large? proportion of infoulhe part after congulation, and indeed the lareer proportion of coagulable part ; its oily and coaquada paits are not fontanenuly \{eparable, never throwing out a cream, or allowing butter to be readily extracted from it. Hence the virtues of thefe miks are obr"our, being more nouribing, though at the fame time lefs earily fuluble in weak fomachs, than the three firit, lefs acefcent than thefe, and fo more ravely laxative, and peculiarly fited for the diet of convaIefcents without fever. The three firlt again are lefs nourihing, more foluhte, more laxatise, as more acefcerit, and adapterl to the convalefcentis rith fever.

Thefe qualisice, in particular milks, are confiderably diverfifed by diferent circumitances. Firf, Difierent animals, living on the fame dict, give a confiderisly different mik; for there feems to be fomething ir the conftitution, abfracting from the aliment, which confitutes a confiderat le diencity of mike, net only in the fame fpecies of animal, 1..." a! !o in the fame anima, at dikerent ages, and at ditierest denances after delivery : this app!'es to tlie choice of nur?es. Secondiy. Niik follows the nature of the aliment more than any othro juice in the bum no bods, being miare or lefs fluid a: 1 dilute, mure or lets folid and nourihing. in proportion as thefe qualition are mere or lefs in the aliment. The nature of the alimert differs accordine to it time of geow:h, e, g. o'd grafs being shlwnys firend more nourihing thin young. Aliment, ino, is always varied according to the fearon, as thit is warm or dry, rasill or cloudy.

The milk of each partictlar kind of animal is fiter for- particular purnofes. when fed on proper fandBrus the cow deliutes in the ccuient harbage of the vale: if the theep be fed th re he certainiy rots, lat yo the higher and more dry fide of the mountain he
feecis pleaidrtiy and bea?thy; while the goat never Shops rear the boteom, but afeads to the craggy fum. nuit: and cortainly the milks of thefe animals are al. ways he it on their proper foil, and that of goats is bert on a mounamous country. From a diflertation of I, infuts, we have many obfersations concerning, the diverfity of plants on which each animal chooles to feed. All the Swedifla plants which could be collested together, were prefented alternately to domellic animals, and then it appeared that the goat lived on the greatelt variety, and even on many which were poifoinus to the reft; that the cow chofe the ferl fucculent floots of the plant, and neglected the frugification; which latt was preferrell by the goat. Hence may be deduced rules concerning the pailurage of dif. ferent animals; e. g. Farmers find, that, in a pafture whicl was only fit to feed a cortain number of therp, an equal number ;of goats may be introduced, while the fheep are no lels nourified than before.

It is not ealy to affign the difference between mill: frefh drawn and that detained in the open air for fome time : but certainly there is fome material one, otherwife mature univerfally would not have directed infants to fucking; and indeed it feems, better than the other, fitted for digention and nouriflument. Phy ficians lave funpofed that this cepended on the evaporation of fome fot. refor: bet our author cannot conceive ary fuch, except common water here; and befirles, thefe volatile parts can hardly be nutritious. A more plaufibie ascount fecme deducible from mixure: milk new drawn has been but lately mixed, and is expofed to foontaneous Separation, a circumftance liurtful to "dicettion; none of the pats being, by thenfeives, fo eafily athmilated as when they are all taken together. Hence, then, milk new drawn is more intimately blended, and therefore then is molt proper to the weakly and infants.

Another difference in the ufe of milk exnofed for fome time to the air, is taking it boiled or unboiled. Phyficians have generally recommentad the former; tut the reafon is not eafily affigned. Merlaps it is this: Nillk hept for fome time expofed to the air has gone fo far to a frontaneous feparation; whereas the beat thoroughly blends the whole, and hence its refohution is not fo ea? ia the itomach; and thas boiled milk is more confive than rank, and gives more faces. A gain, When milk is boiled, a confiderable quantity of air is duached, as apperas from the froth on the furfice; and air is the chis? inftu:neat of fermentation in bedies; fo that after this proce?s it is not liable to andecery: for thefere fons it is promer for the robult and vigrous.

Anoter differne of rivik is, according as it is fiuid o: coagulated. The congulated is of two kinds, as ir doced by remnet, or the natural acefcency of the milk. The former preparation makes the firmer and lefs eafily foluble congum; though, when taken with the whey wifcparatec, it is lefs dificult of folu:ion, though more fo than any uther coagulum in the fame caffi. Thimy nations wef the latter form, which is eafier feluinte, but very much acefcent, and therefore, in point of foluti:n, flould be confined to the vigorou, in point of acefency, to thafe who like on alkalelcent food: and in the late cafe, the Iaplanders wefe it as their chief acsfent

Mill. acefeent condiment. From the fame confiderations it is more cooling, and in its other eifeas like all other a.cefcent vegetables.

Milk by evaporation yields 'a fweet faline matter, of which Dr Lewis gives the following proportion:

| Twelve ounces of | Left of dry mater | From which water extraßcd a fwect faline fubitance amounting to |
| :---: | :---: | :---: |
| Cows milk | 13 drachms. | $1 \frac{1}{2}$ |
| Goats milk | $12 \frac{1}{2}$ |  |
| Human milk | 8 | 6 |
| Affes milk | 8 | 6 |

The faline fublance extracted from afles milk was white, and fiweet as fugar; thofe of the others brown or yellow, and confiderajly lefs fixcet; that from cows milk had the leaf fweetnefs of any.

On ditilling 12 quarts of milk in balneo marke, at Ieart nine quatts of fure phlegm were obtaincd; the Iiquor which afterwards wrofe was acidulous, and by degrees grew fenfibly more and more acid as the difiillation was continucd. After this came over a little fpirit, and at lath, an enpyreumatic oil. The semaining folid matter adlacted to the hottom of the retort, in the form of elegant tuining black flower, which bcing calcined and elinated yielded a portion of fixed alkaline falt.

Nilk fet in a warm place, throws up to the furface an unctuons cream, from whech, by agitation, the butter is eafily feparated. The addition of alkiline falts prevents this fepraration, not (as fome have fuppofed) by abforbing an acid from the nilk, but by virtue of their proferty of intimately uniting oily bodies with watery liquors. Sugar, another gland intermedium betwist oils and water, has this chect in a greater degree, though that concrete is by roo means alkalite, or an atforbent of acids.

The ficet faccharine part of the milk semains diffolved in the whey after the feparation of the curd or cheefy matter, and may be collefted from it in a white crytalline form, by boiling the whey till :lll remains of the curdled fublance have fallen to the bottom; then filtering, evapoating it to a due confillence, fct ting it to floot, and purifying the cryfals by folution in water and a fecond exyfallization. Wuch has been faid of the medicinal virtues of this fugar of milk, but it does not feem to have any confiderabie ones: It is from cows milk that it has been generally prepared; and the cryftals obtained from this lind of milk lave but little fivectness.

When milk is fuffered to coagulate fpontaneoufly, the whey proves acid, and on tlandiag grows more and more fo till the putrefactive fate commences. Sour they is ufed as an acid, preferably to the directly vegetable or the mineral acids, in fome of the chemical arts; as for difolving iren in order to the faining of linen and leather. This acid was commoniy made ute of in the bleaching of linen, for diffolving and extracting the carthy pastieles lelt in the cioth by the aikaline filts and lime emplused for clearfing and whitening it. Butter mik is preferred to plain four milk or four whey: This lan is fuppofed to give the cluth a yellow colour. Dr Hume, in his iagenious
treatife on this fubject, recommends water acidulated wibl fulphuric acid (in the proportion of about half an ounce, or at molt threc quanters of an ounce, to a gallon), as preferable in many refpects to the acid of mill, or of the more disectly vegetable fubliances.

Ife obferves, that the latter are often dificuitly pro. curable, a'jound with oleaginous particles, and hatten to corsuption; whillf the vitriolic acid is cheap, and fare, and indifpofed to putrefy: That milk takes five days to perform its oflice, whilit the vitriolic acid docs it in as many hours, perhaps in as many minutes: That this acid contributes allo to whiten the cloth, and does not make it weaker though the cloth be kept in it for months. Ife finds, that acids ats well as alkalies, estraid an oily matter from the choh, and lofe their acidity and alkalicity. Since this treatife appeared, the ule of four railk is very generally fuperfeded by oil of vitriol.

It is oblervable, that afles milk is greatly difpofed, on thanding for a little time, to become thick and ropy. In the Breflas: collection for the year 1720 , there is a remarkable account of milk (which, probably was that of the ali) grown fo thick and tenacious as to be drawn out into long frings, which, when dried, were quite Lrittle.

New cows milk, fuffered to fland for fome days on the leaves of butterwort or fun-dew, becomes uniformly thick, llippery, and colserent, and of an agreeable fweet tathe, without any feparation of its parts. Freh milk, added to this, is thickened in the fame manner, and this fucceflively. In fome parts of Sweden, as we are infurned in the Swedifi Memoirs, milk is thus prepared fur fuod.

New milk has a degree of glutinous qualiny, fo as to be ufed for joining bruken itone ware. There is a. far greatcr tenacity in cheefe properly prepared.

Milk, when examined by a microfoope, appears compofed of numerous globules fwimming in a tranfparent tluid. It buils in nearly the fame degree of heat with common water; fome forts rather fooner, and fome a little later: after boiling, it is lefs difpoled to grow four than in its natural flate. It is coagulated by acids both mineral and vegetable, and by alkalies both fixed and volatile. The congulum made by acids falls to the botiom of the ferum; that made by alkaiies fuims on the furface, commonly forming (efpecially with volatile alkalies) a thick coriaceous ikin. The ferum, with allalies, proves green or $f_{a}-$ nious; with acids, it differs little in appearance from the whey that feparates fipontaneoully. The coasglura formed by acids is diflolved by alkalies, and that formed by alkalies is rediffolved by acids; but the milk does not in either cafc refume its original properties. It is coagulated by mof of the middle falts, Whote bafis is an earth or a metallic body; as folution of alum, fixed fal ammoniac, fugar of lead, green and Wlue vitriol; but not by the chalybeate or purging nineral waters, nor by the bitter falt extraced from the purging "raters. Among the neutral falts that have been trice, there i , rot one that groduces any coagultion. Thcy ali difute the milk, and make it lels difpored to cosgulate "ith acids or alkaties: Nitre feens to have thi, effect in a greater degree than the cther neutral fatts. It is intantly ceagulated by hinhly

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31... rerituripisit of wine, but fearcely by a phlegmatic $f_{i}$ :sit. It does not mingle with exprelled oils. All the coar..la are dififlued by gal!

It has generaliy been fuppofed by medical authors, that the milk of animals is of the fame nature with chyle, and that the human milk alway coagulates in the ftomach of infants; but in a late differtation unon the fuhjeet by Mr Clarke, memser of the Royal Irih Academy, we fund both thefe pofitions controvertel. According to him, women's milk, in a healthy flate, contains no coagulable, muciiaginous. or cheefy principle, in its compofion; or it contains. fo little, that it cannot admit of any fenfible proof. Dr Rutiy flates, that it does not afford even a fixth part of the curd which is yielded by co:rs milk; and Dr Young denies that Ining Tranf it is at all coagulable efther by remets or acids. This for $1 ; 5$ s. is confirmed by Dr Ferris, who in 1782 gained the Harseian prize misdat at Elinburgh by a difertation upoir milk. Mr Clarke informs us, that he has made a rall number of experiments upon women's milk with a vies to determine this point. He made ufe of arderit firits, all the different acids, infufions of infants flomachs, and procured the nilk of a great many different women; but in no infance, excepting one or two, did he perceive any thing like curd. This took place in confequence of a fpontancous acefcency ; and only a fmall quantity of foft flaky mater was formed, which floated in the ferum. This he looked upon to be a morbid appearance.

The general opinion that women's milk is coagulable has arifen from a fingle circumflance, viz. that infanss frequently vomit the milk they fuck in a flate of apparent coagulation. This greatly perplexed Dr Young; who, after having tried in vain to coagulate human milk artificially, coneluded, that the procefs took place fpontaneoully in the fomach; and that it would always do fo if the milk were allowed to remain in a degree of heat equal to about $9^{6}$ degrecs of Fahreuheit. Mr Clarke touk equal quantities of three different kinds of milk, and put them into bottles flightly corked, and thefe bottles into water, the temperature of which was kept up ly a fipitit of wine lamp as near as polfible to $96^{\circ}$ of Fahrenheit : but after frequently examining each bottle during the courle of the experiment, at the expiration of leveral hours there was not the fmalleft tendency towards coagulaton to be perceived in any of them; the cream was only thrown to the fufface in a thick and adhefive form, and entirely feparated from the fluid below, which had fomething of a gray and wheyill appearanice. As the matater romited by infants is fometimes more adhelive than we cen fuppofe crean to be, Mr ("aris fupp, fed that the curd mi, he be fo entangled with the cream, as to be with difficulty feparated from t; bue havine collected a quantity of rich creain from tle wilk of different wonuen, be iepeated the experimeat sith precifcly the fame event, not being able ins why ene inflance to produce the fmalleft quan'ity of curd. 'Ios determine, howcer, whe eflects might be
 Clarke made the follo wing eapriment: Having taken sut the femento of a futus vilich hi 1 been aprived of life by the ufe of intrumme, he infufed it in a inall ruatity of hot watir, $f_{0}$ is $t$, mhe a flrong iffiron Ile added atea-foronful of this infution to
equal quantities of cows and human milk; the cmfequence of which was, that the cow's milk was firmly coasulated in a flort time, but the humon milk was not altered in the lealt; neither was the leait cuagulation produced by adding a fecond and third foonfil to the human milk. "Upon the whole, then, (fays Mr Clarke), I am perfuaded it will be found, that human milk, in an healthy thate, contains little or no curd, and that the general opinion of its nature and properties is founded upon fallacious analogy and fuperficial obfervations made on the matter somited by infants. We may prefume, that the cream of women's milk, by its inferior fpecific gravity, will fwim on the furface of the contents of the Btomach; and being of an oily nature, that it will be of more difficult digefion than any other conftituent part of milk. When an infant then fucks very plentifuily, fo as to over-difiend the fomach, or labours under any weaknefs in the powers of digeftion, it cannot appear unreafonable to fuppofe, that the cream fhall be firf rejected by vomiting. Analogous to this, we know that adults affected with dyPpeplia often bring up grealy tluids from the flomach by eructation, and this efpecially after eating fat meat. We have, in fome inflances, known this to blaze when thrown into the fire like fpirit of wine or oil." Our author derives a confirmation of his opinion from the following obfervation, viz. that curds vemited by infants of a few days old are yellow, while they become. white in a fortnight or thrce weeks. This he accounts for from the yellow colour of the cream thrown up by the milk of women during the frel four or fire days afo ter delivery.

Mr Clarke likewife controverts that common opinion of the human milk being fo prone to acidity, that a great number of the difeales of children are to be accounted for from that principle. "Whoever (fays he) takes the trouble of attentively comparing human nilk with that of rumainant animals, will foon find it to be much lefs prone to run into the acefcent or acid procefs. I have very often expofed equal quantities of human and cows milk in degrees of temperature, varying from the common fummer heat, or $65^{\circ}$, to $100^{\circ}$; and I have conftantly found that cows milk acquires a greater degree of acidity in 36 hours than the human did in many days: cons milk becomes offenfively putrid in four or five davs; a change which healthy human milk, expofed in the fame manner, will not undergo in many weeks, nay, formetimes in many months. I once kept a few ounces of a nurfe's milk, delivered about fix or feven days, for more than two years in a bottle moderately corked. It lluod on the chimneypiece, and was fretpuently opened to be examined. At the end of this period it flowed evident marks of modirate acidity, whether examined by the tafte, fmell, or paper Itained with vegetable blues or purples; the latier it changed to a llorid red colour, whereas cows mill kept a few days changed the colour of the Came paper to a green, thereby clearly thowing its putrefcent "udicncy:"

Our atthor next goes on to conlfider of the probabili:y there is of milk becoming fo feequently and fromely acila as to ocedion mull of the difeales of infints. Ife begins with an atumpt to flow that the phenemen cammonly louked uporn to be indications of actimony are by no means certain. Curdled milk

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has already been fhown to l,e no firn of acidity; and the other appearance, which has commoniy been thought to be fo certain, viz. green freces, is, in the opinion of Mr Claıke, equatly fallacious. In fupport of this he quotes a letter from Dr Sydenliam to Dr Cole; in which be fays, that the green matter vomited by hyltenical women is not any proof of acrid humours being the caufe of that difeafe, for fea-fick people do the lame. The opinion of green fieces being an cffect of acidity, proceeds upon the fuppofition that a mixture of bile with an acid produces a green colour; but it is found, that the vegetable acid, which only can exift in the human body, is unable to produce this change of colour, though it can be effected by the Itrong mineral acids. As nothing equivalent to any of thefe acids can be fuppofed io exill in the bowels of infants, we mult therefore take fome other method of accourting for the green fraces frequently evacuated by them. "Why fhould four milk, granting its exiftence, give rife to them in infants and not in adults? Have butter milk, fummer fruits of the moft acefcent kind, lemon or orange juice, always this effect in adults by their admixture with bile? This is a queftion which, I believe, cannot be anfwered in the affirmative."

On the who:e, Dr Clarke confiders the difeare of acidity in the bowels, though fo frequently mentioned, to be by no means common. He owns indeed, that it may foretimes occur in infancy as well as in adults, from weaknefs of the ftomach, coftivenefs, or improper food; and an isidubitable evilence is afforded by fieces Which ftain the blue or purple colour of vegetables to a red, though nothing can be inferred with certainty from the colour or finell.

The doctor next proceeds to fate fereral reafons for his opinion, that the greater number of infantile difeafes are not owing to acidity; I. Women's milk in a healthy fatc contains little or no coagulable matter or curd. 2. It fhows lefs tendency out of the body to become acefcent than many other kinds of milk. 3. The appearances which have been generally fuppofed to characterize its acidity do not afford fatiffactory evidence of fuch a morbid caufe. 4. Granting this to be the cafe, we have plenty of mild abforbents, capable of deftroying all the acid which can be fuppofed to be generated in the bowels of an infant; yet many children are obferved to die in confequence of thefe difeafcs fuppofed to arife from acidity. 5. Though the milk of all ruminnt animals is of a nuth more acefeent nature than that of the human fpecies, yet the young of thefe animals never fuffer any thing like the difeafes attributed to acidity in infants. 6. Hiftory informs :us that whole nations ule four curdled milk as a confiderable part of toeir food, without feel. ing any inconvenience; which, however, mult have been the cafe, if acidity in the Atomach were productive of fuch deleterious effect as has been fuppofed.

The reafoning of Dr Clarke feems here to be very rlaufible, and nothing lias as yet been offered to contradict it. The reviewers in taking notice of the treatife only obferve, that the doctor's pofitions are fupported by great probability; yet "they have feen them, or think they have feen them, contradicted by the appeazance of difcafes and the effects of medi-
cines;" fo that they mush leare the fu' ject io fartlacer carmination.

In a memoir by Mufirs P.rmentier and Deyeux, nembers of the royal college of phamacy, \&c. in Praris, we have a great mumber ( $l^{\prime}$ esnerime its un the milk of afles, cous, goats, theep, and mares, as well as women. The experiments on cows raik, were made with a view to determise whether any change was made in the milk by the different kinds of food caten by the animal. For this purpofe fome were fed with the leaves of maize or Turkey wheat ; fome with cabbage; others with fmall potatues; and others with common grafs. 'l'he nilk of thofe fed with the maize or Torkey wheat was extremely fucet; that from the potatoes and common grafs much more ferous and infipid; and that from the cabbages the moll difagreeable of all. By diftillation only eight ounces of a colourlefs fluid were obtained from as many pounds of each of thele milks; which from thofe who fed upon grafs had an aromatic Havour; a difagreeable one from cabbage; and none at all from the potatnes and "lurkey wheat. This liquid became fetid in the fpace of a month, whatever fubfance the animal had been fed with, acquiring at the fame time a vifcidity and becoming turbid; that from cabbage gencrally, but not always, becoming firlt putrid. All of them feparated a filamentous matter, and became clear on being expofed to the heat of $25^{\circ}$ of Reaumur's thermometer. In the refiduums of the difillation no difference whatever could be perceived. As the only difference therefore exilting in cows milk lies in thie volatile part, our asthors conclude, that it is improper to boil milk either for common or inedicinal purpofes. They obferved alfo that any fudden change of fuod, even from a worfe to a better kind was attended by a very remarkable diminution in the quantity of milk. All the refiduuns of the diatllations yielded, in a ftrong fize, a yellow vil and acid, a thick and black empyrembatic oil, a volatile alkali, and towards the end a quantity of intiammable air, and at laft a coal remained containing fome fixed alkali with muriatic acid.

On agitating in long bottles the creams from the milk of cows fed with different fubtances, all of them were formed into a kind of half-made butter; of which that formed from the milk from maize was white, firm, and infipid; that from potatoes was fofter and more pinguedinous; but that fiom common grafs was the bell of all. Cabbage, as in other cafes, gave a ffrong tafle.

In the courfe of their experiments, it was endeavoured to determine whether butter is actually contained in the cream, or whether it be a chemical production of the operation of churning, "They could not find any reafon abfolutely fa:isfactory on either fide, but incline to the latter opinion; becaufe when crean is allowed to remain among the milk, and the whole curdled promif. cuoully, only fat chee.e, without any butter, is produced. The oily parts cannot be feparated into butter eitiser by acids or any other means than churning: even the artincial mixture of oil with the cream is infuricient fur the purpore.

The ferum of milk was reduced by filtration to a clear and pellucid liguor: and, by mixture with fixec aikali. deponited a poition c. cincely matter which had

- faen difiolind in the whey. The fugar of milk was alio suad in this liquor.

In their experiments upon the miid of various aninols, it was fon the the milk of ates yielded by difiliation an inipide liquor, and depolited a liquor !im!ar to the lymph of cows milk. It is coagulated iy all the acids, but not into an uniform mals; exWhitio 3 only the appearance of dibinct thoculi. It arford' lut linle cream, which is converted with difficulty into a foft butter that foon becomes rancid. It labs but a finall quantity of facciarine particles, and $\therefore$ © fe are often mixed with muri.tic fulenite and commowalt. Coats mikik has a thick cream, and agreea', 'e to the tiate; and the niik itleli was be preferved longer in a found atate than any other feccies, the i uin on it, furlace being naturally consertibie into paiatable checle. It is eafly made into firm butter, which does not foon become rancid, and has a grood tharour. The butter mills contains a large quantizy of cheefy matter, which readily coagnlates; bui has ftill leff lacchasine matter than that of affe. Sheeps mith can feasce be dititinguihed from that of a cow, and ea1.2y parts with is cream by fanding. It is of a yellow colour, an agraeable llavour, and yie!ds a great proportion of butter; but this is root fulid, and foon becomes rancis. Mares mill: is the moft infipid and leaft nutritious of any; notwithtarding which it has been much seconnended for weak and confumptive patients: in which cales i: i, probable that it prores efficacions by buing more co:fonant than any other to the deb:litated powers of digefion. It boils with a fmaller fire than any other hind of milk, is eafily coagulated, and the difthed water does not foon change its naturc. It has but a fmall nuantity of cheely matter, and very few oily particles: the crean cannot be made intu butter; and the whey contains about as much fugar as cows or goats mi!k.

In this memoir cur anthors remark, that in order to augment the quantity, as well as to improve the quality, of the mill of animals, they thould be well ted, their italls kept clean, and their litter frequatly rene:"e! : they ficuld be mill.ed at flated hours, but not drained : great attention ilould alfo be paid to the biecd; becaufe inferior cattle are mairtained at as getat exp ence as the moft valuable hinds. No change ought to be made i:1 the food; though if the milk tee employed for metlicinal parpolea, it may be improved by a poper minture of herbs, \&a.

In their experiments on women'? milk, Meflrs Parmenter and Deycux difer fumeabat front Dr Clarke. I'sey finf tricd the millt of a woman who bad been cellivered fons moaths; and obferved, that after the cterm had been leparated the uther part appeared of a more perfe? white, and that it could not be conEulated either by vimugar or mineral acids; which they armbuted io a fuperabundance of ferum. But they found that in proportion to the age of the milk it was fom 1 to be more eafly compuble ; and this was corsmed by experiments made apun the milk of as nurfer. Hs coaoulability was not increaled by hat. The cream, by agitation, formed a vifcid uncthous mather, but could not be changed into perfect tuter: but they found that it was extremely diflicult to deternine the proportions of the valious compc1. nt parts in humain milk, as it differs remarkably,
not only in different fubjecis, but in the fame fubjer at different times. In a nurfe aged about $3^{2}$ years, who was extremely fabject to nervous affectione, the milk was one day found almofl quite colourlels and tranflarent. In two hours after, a fecond quantity drann from the breat was wifcid like the white of an egy. It bccame whiter in a flurt time, but did not recorer its natural colour before the evening. It was afterwards found that thefe change were occaioned by her having fome violent hylteric fits in the mean time.

Sorkar of Milik. Diferent methods have been propoled for obtaining the lugar of with. The following is an accome of a method ufed by fome of the Tarta: nations of preferving their milk by means of froft: in which operation great quantities of the fugar of milk are acciientally formed. The account was giver. by Mr. Tahrig of Petcrilurgt, who undertook a journey, Ly order of the academy of Peterliburgh, among the Nogul tribes who inhant the country beyoad the lake Zaikal, on the banks of the river Salenga. Thefe poople allow their milk to freeze in large quantity in iron hetules; and, wiben it is perfecily congealed, they place them over a gentle fire to lofien the edges of the cake, after which it may be talien ont with a wooden fpatula. They commence thefe operations at the beginning of the coll, when they have milk in the greatefl aifundance; after which it nay be preferved with great eafe throughout the whole winter. Mhr Fahrig baving frequent opportunitics of feeing thicie cakes, foon ooffried, that the furface of them was corered to a confiderable depth with a farinaceous powder; and having eftablihed a dairy upon the fame plan with thofe of the 'Moculs, he found the fume thing take place with bimfelf. Th is powder was extremely fivect, and he received jiatefuls of it from the natives, who ufed it in their food, and firectened their other vietuals with it. Having caufed a number of cakes of trezen mitlk to be conreyed to the top of his howfe, where they were diuectly cxpofed to thie violent cold, he found that the feparation of the faccharine powder wa, greatily promoted by this m.cans. He fraped the cakes every week to the depth of two inches, and afterwards fptead cut the ponder upon an earthen plate in order to deftrey the remains of moifture which miglit have prevented it from keeping for any length of time. When expofed in this manner it had a very agreable and forng faccharine talle; diffolved in warm water; and when fron fy ftirred by means of a clocolate flick, would at all tinus produce an excellent and well tatied milk. Raw milk affords a much Larger quantity of this faccharine mater thas fuch as has been boiled, or which has bad the cream taken orf it. Ncithor mult the nilk be !addenly expofed to the cold before it has inat its matural hicat ; for the fudden contact of the cold dirives all the checiy and firt part towards the middle, white the external parts confin of littic elfe than "ater. In order to allow the parts of the miik to be all properly mixed together, Mr Labrig allowed the mill when newly tawen from the cums to cool, and theia poured it out into dhallow hettlec.

Our author is of opituon that his methot of making mill: would be of great fervice to mavigaturs to fupply themkleses with milk duing long fea voyages: and

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hie affures us, from his own expericnce, that it will always fueceed, if proper attention be paid to it. He is of opinion, lowever, that all countrices are not equally prope for the prenaration of this faccharine maiter: and indeed this feems very evidentiy wo the cals, as the procels appears to be a cry hallization of the faccharine parts of the inilk, and at feparation of them from the aqueous ones by means of extreme cold. The country in which he mate the experiments - in ne of the moft elevated in all $\Lambda$ fia; and fo cold, that, though it lies only in the 5 oth degree of north latitude, its rivers are frozen up fur fix months of the year. A very dry cold wind allo prevails throughout almol the whole year; and the dry winds gencrally come from the north, being almoll aluoays preceded hy a warm wind from the fouth, which blows for fone time. The dry rarefied air increales the evaporation from the ice cakes, and leaves mothing but the facclarine or pare confituent parts of the milk, which with the addition of water can always recom. pofe the fluirl.

Mluk, in the wine trade. The coopera know very well the ufe of finmed milli, which males an innocent and efficacions forcing for the fining down of all white wines, arracks, and fmall fpirits; lut is by no means to be ufed for red wines, hecnufe it difcharges their colour. Thus, if a few guart of well Rkimmed milk be put into a hoghtead rit red winc, it will foon precipitate the greater part of the colour, and leave the whole nearly white: and this is of known ufe in the turning of red wines, when pricket, into white; in which a fmall degrec of acidit; is not formers perceived.

Nitk is, from this quality of difcharging colour from wines, of ufe alfo to the wine coopers, for the whitening of wines that have acquired a brown colour from the calk, or from laving been haftily boiled before fermenting; for the addition of a litile fimmed milk, in thefe cales, precipitates the brown colour, and leaves the wines almot limpid, or of what they call a watcr rulutencfr, which is much coveted abrond in wines as vell as in brandies.

Mine of Lime; Milk of Sulohur. The name of mile is given to fundances very different from mide properly fo called, and which refemble milk only in colour. Such is water in which quicklinue has beerı flaked, which arquires a whitenefs from the fmall particles of the lime being furpended in it, and hos hence been called the milk of linte. Such allo is the folution of liver of fulplaur, when an acid is mixed with it, by which white particles of fulphur are made to float in the lipuor.

Misk of Vegetables. - For the fame reafon that milk of animals may be confacted as a true animal emulfion, the emulive liquors of vegetables may be called suegcinble miks. Accordingly emul'ions made with almonds are commoniy called milk of almonds. But befides this regetable milk, which is in fome mealure artificial, many plants and trees contain naturally a large quantity of emulfive or milky juices. Such are lettuce, furge, fig tree, and the tree which furrithes the tlaític American refin. The m:ilky juices obtained from all thefe vegetables derise their whitenels from an oily matter, mixed and undifolved in a watery or mucilaginous liquor. Molt refinous gums we:e originaliy
fuch milky jusees, which afterwards become fuld by sill w-wa\% the evaporation of their more Auid and ivolatile parts.

Mile-Fezer. Sec Medicine: Imór.
Murr-lledst, the Englith name of a flrub growing na the coalt of Coromaridel, where it is ufed for hed.ging. 'The whole firub grows very builiy, with numerous erect braiches, which are compofed of cylindrical joints as thick as a tuhacco jipe, of a green colour, and from three to fix inches long : the joints are thisker than the other rarts, but always give way firt on any accidental violence offered to the plant. When broken it yiulds a milk of an exceflively caultic quality, which blillers any part of the foin it touches. Wheir tle joints are broken off at each end, the tube then contains hut vary little miik. In this flate Mr Ives ventured to tonch it with $k$ is torgue, and found it a little fiveet. In the hedges it in feldom very woody; Eist when it is, the wood is vety folid, and the bark gray and cracked. This plant, he informs us, has acquired geeat reputation in curisg the venereal difeafe, on the following accome: A poor Portuguefe woman, the eldeit fomate of lier family, had wrought furprifing cures in the mon inveterate venereal diforders, even lurls as the European phyficians had pronounced incurable. Thefe facts became fo notorious, that the fervants of the Company, and efpecially their furgeons, were induced to offer her a very confiderable promium for a dilcovery of the inedicine; but the always refuled to comply, giving for a reaion, that while it romained a fecter, it was a ce:tain provition for the mainenance of the family in the preient as well as in titure generations. On account of this denial the Eaglihh furgeons were Sometimes at the pains to hare her motions without doors carefully waiched; and as they were not able to difowed that fhe ever gathered of any other plant or tree but this, they conjedured that the milk of this tree was the fpecific employed. Mr Ives inquired at the black doctors conceraing the virtues of this plant; who all agreed, that :i will cure the lues venerea, but differed as to the manner of adminfering it; fome faying that a juint of it hould be caten cvery morning ; others that the nitik only thould be dropped upon fugar: and then put into milk, oil, \&ic. aitd given daily to the patient.

Mli.L, a machine for grinding corn, \&c. of which there are varions kinds, according to the difierent methods of applying the moving power; as water-mills, wind-mills, mills worked by horfes, \&c. See MechiNics Index.

The Ertl obvinus method of reduaing corm into flour for bread would be by the fimple expedient of pounding. And that was for ages the only one which was practifed by the various defcendants of Adam, and actually continued in ufe among the Romaris below the reign af Vefpafian. But the procefs was very carly improved by the aprilication of a grinding porver, and the introduction of milltones. This, lihe molt of the common refincments in domentic lise, was probably the inventim of the antediluwian world, and certainly practifed in fome of the earlien ages ather it ; and, like mof of them, it was equally known in the eaft and weff. Herce the Gau's and Eritons appear familiaily acquainted rith the ufe of hand-miills lefore the time of tha cia fumithon to the Romans; the Britcras farticu-

Niil. luty dirin whin $\boldsymbol{y}$ them, as the Highlanders and we ciftinguits them at pefent, by the finple appellations of querns, carres. or fantres. And to thefe the Romans added the wery ufeiul invention of water mith, Fus this diforery the world is prettr certainly inlebied to the senius of Italy ; and the machine was not uncommon in the country at the conquelt of Lmeabire. Tris, therefore, the Rymans would neceffin!y introduce with their many other refinements among us. And that they aftualls did, the Brititit appeth of of reater-mill fully fuggelts of ittrat; the melin ot the Wellh and Comin, the mull. meill, and inclit of tias Armoricanc, and the Irihh muitan and maith? t.ing all eviden:ly derived from the R mona mola ant molindinum. 'The fu'ject Protons univerlaty adopten the Koman nome, but applied it, as we that: fucce?ns do, enly to the Roman matl; and one of the [e va; priably erected at every Raric:nary city in the kingurno Ore plainly was at Alancheher, ferving equily the
origanal Pritons. An cdyn woult, therefore, te ere? ed at tic manfion of eich Lotilh baton, lor t'e ute of him "thd his retuiners. And, witen be ano they rensove wio ti, yici ty of a Roman flation, the over wen the rebuilt with the manfion, and the public bal.choufes of our towns commence at the firt foundiation in ithem. On:e bakelaufe would be cunsiructut, as we liane proviondy buven one mill to have been fet up, tor the putic lervice of all the Mircunian familiec. Give oven and one mill appear to have been equal'y estaifithed in the town. And the iabobitas ts of it apfear innomoris!'y accufiomed to buke ar the one and grind at the oiber. Joth, tharefore, were in all probatility contweled at the fira intraduction of waternilli aud orems in io the country. The great fimilarity cf the appoinements refers the confideration directly to one and the fume nugin for them. And the generai nature ct all furh iattitutions points immediately to the lirit and actua! introduction of both. And, as the forme etablillments frevailed equally in other pasts of the north, and pret:y certainly obtained orer ali the extent of Roman Britain, the foine erestions were as cortainly maw at every flationary town in the kingdom.

Mill, Johs, a very learned divine, was born at Sha, in Whtmorland, about the year 1645 ; and became a fervitor of (lueen's college, O,ford. On his eniering hito orders he became an eainent preacher, and was made prebendary of Exeter. In 1681, he was created doctor of divnity; about the fame tims he was monde chaplain in ordinary to King Charles II. and in $\mathbf{5 6 8} 5$ he was elected priacijal of St Edmurd's hall in Ostord. His edition of the Greek Tellament, which will ever render his name menorable, was publihed ab-ut a fortright tefore bis deat?, which happened in June $170 \%$. Dr Mi:is was employed 30 years in preparing this edition.

MILLST ONE, the fone by which corn is ground. -The millfones which we find preferved from ancient times are all fmall, and very different from thole in ufe at refent. Thoretby mentions two or three fuch found in England, amory other Roman antiquities, which were but 20 inches broad; and there is great reafon to believe that the Romans, as well as the Fgyptians of old, and the ancient Jews, did not employ horfes, or wind, or water, as we do, to turn their mills, but made their llaves and captises of war do this laborious work: they were in this fervice placed behind there milltomes, and puthed then on with all their force. Sampfo, "hen a pritoner to the Pliliftinee, was treated no better, but was condemncd to the millitone in his prifon. The rumer or loofe millthone, in this fort of grinding, was wianly very heavy for its fize, being as thick as broad. 'Tllis is the milinone which is exprefly prohibited in Scripture to take in pledge, as lying lonfe it was more eofily renoved. The Talmudits have a hory, that the Chalde:ns made the young men of the captivity carry in lltanes with them to babylon, where there foers to lave been a feareity at that time ; and! honce, probaliy, their praphrate renders the texi " hete berne the mills or millin mes;" which mioht than be true in a literal femfe. They have als a pencotind exprefion of a man uitin a milllune about his mek; whicin they ufe to expreis a man winder the feverell

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Millifone weight of affiction. This alfo plainly refers to this 11. fmall fort of ftones.
$\underbrace{\text { Millennium }}$ Rhenift Misestonf, a flone which has been claf fed among voicanic products, on account of its appearance, which is a blackifh gray, porous, and very much refembling a lava of Mount Vefuvius.

MILIENARIANS, or Chiliasts, a name given to thofe in the primitive ages, who believed that the faints will reign on earth with Chritt 1000 years. See Millennium.
millener, or Miliner, one who fells ribbands and drefies, particularly head dreffes for women ; and who makes up thofe drefics.

Of this word different etymologies have been given. It is not derived from the French. The French cannot exprefs the notion of milliner, otherwife than by the circumlocution marchand or marchande des modes.

Neither is it derived from the Low Dutch language, the great, but neglected, magazine of the Anglo-Saxon. For Sewell, in his Dictionary Englith and Dutch, 1708, defribes millener to be "en kraamer van lint en andere optonifelon, Franfche kraamer ;" that is, "a pedlar who fells ribbands and other trimmings or ornaments; a French pedlar."

Littleton, in his Englifh and Latin didionary, publifhed 1677 , defines millener, "a jack of all trades;" q. d. millenarius, or mille mercium venditor; that is, " one who fells a thoufand different forts of things." This etymology feems fanciful: But, if he rightly un. derfood the vulgar meaning of the word millener in his time, we muft hold that it then implied what is now termed " a haberdafher of frnall wares," one who dealt in various articles of petty merchandife, and who did not make up the goods which he fold.

Before Littleton's time, however, a fomewhat nicer charaterific than feems compatible with his notion, appears to have belonged to them; for Shakefpeare, in his Henry IV. makes Hotfpur, when complaining of the daintinefs of a courtier, fay,

## "He was perfurned like a milliner."

The fact feems to be, that there were milleners of feveral kinds: as, horfe milleners, (for fo thofe perfons were called who make ornaments of coloured worfted for horfes); haberdahers of fmall wares, the milleners of Littleton; and milleners fuch as thofe now peculiarly known by that name, whether male or female, and to whom Shakefpeare's allufion feems moft appropriate.

Lafly, Dr Johnfon, in his didtionary, derives the word from milaner, an inbabitant of Milan, from whence people of this profeflion firft came, as a Lombard is a banker.
MILLE passus, or Millia Pafuum; a very common expreffion among the ancient Romans for a meafure offdiftance, commonly called a mile. Milliarium, rarely ufed. Which Hefychius made to confilt of feven fladia; Plutarch, little fhort of eight; but many others, as Strabo and Polybius, make it juft eight fladia. The reafon of this difference feems to be, that the former had a regard to the Grecian foot, which is greater than the Roman or Italic. This dilance is oftentimes called lapis, which fee. Each paffus confifted of five feet (Columella).
MILLENNIUM, "a thouland years;" generally Vol. XIV. Part I.
emplcyed to denote the thoufand years, during which, Millenmum according to an ancient tradition in the church, grounded on forne doubtful texts in the Apocalypfe and other Scriptures, our bleffed Saviour hall reign with the faithful upon earth after the firft refurrection, before the final completion of beatitude.

Though there has been no age of the church in which the millennium was not admitted by individual divines of the firf eminence, it is yet evident from the writings of Eufebius, Ireneuc, Origen, and others among the ancients, as well as from the hiftories of Dupin, Mofheim, and all the moderns, that it was never adopted by the whole church, or made an article of the eflablifhed creed in any nation.

A bout the middle of the fourth century the Millennians held the following tenets :

1 f , That the city of Jerufalem hould be rebuilt, and that the land of Judea frould be the habitation of thofe who were to reign on earth 1000 years.

2 dly, That the firlt refurrection was not to be confined to the martyrs; but that after the fall of Antichrift all the juft were to rife, and all that were on the earth were to continue for that fpace of time.

3 dly, That Chrift hall then come down from heaven, and be feen on earth, and reign there with his fervants.
4thly, That the faints during this period fhall enjoy all the delights of a terrefrial paradife.

Thefe opinions were founded upon feveral paffages of Scripture, which the Millenarians among the fathers underftood in no other thian a literal fenfe, but which the moderns, who hold that opinion, confider as partly literal and partly metaphorical. Of thefe palfages, that upon which the greatef ftrefs has been laid, we believe to be the following :-" And I faw an angcl come down from heaven, having the key of the bottomlefs pit, and a great chain in his hand. And he laid hold on the dragon, that old ferpent, which is the devil and Satan, and bound him a thoufand years, and caft him into the bottomlefs pit, and fhut him up, and fet a feal upon him, that he fhould deceive the nations no more till the thoufand years fhould be fulfilled; and after that he muft be loofed a little feafon. And I faw thrones, and they fat upon thera, and judgement was given unto them: and I faw the fouls of them that were beheaded for the witnefs of Jefus, and for the word of God, and which had not worlhipped the beat, neither his image, neither had received his mark upon their foreheads, or in their hands; and they lived and reigned with Chrif a thoufand years. But the reft of the dead lived not again till the thoufand years were finilbed. This is the firft refurrection *." This paflage all the ancient *Rom.xs. Millenarians took in a fenfe grofsly literal ; and taught, $1 \rightarrow 5$. that during the millemium the faints on earth were to enjoy every bodily delight. The moderns, on the other hand, confider the power and pleafure of this kingdom as wholly 〔piritual ; and they reprefent thens as not to commence till after the conflagration of the prefent earth. But that this latt fupponition is a miftake, the very next verfe except one affures us: for we are there told, that "when the thoufand years are expired, Satan thall be loofed out of his prifon, and fhall go out to deceive the nations which are in the four quarters of the earth;" and we have no reafon to O believa

Millennium believe that he will have fuch power or fuch liberty in $\underbrace{}_{\text {" the new heavens and the newv carth wherein dwelleth }}$ righteoufnefs."

For this and other reafons, which our limits will not permit us to enumerate, the moff judicicus critics contend, that the prophecies of the millennium point, not to a refurrection of martyrs and other juft men to reign with Chrith a thoufand years in a viiible kingdom upon earth, but to that Itate of the Chrifian chutch, which, for a thoufaid years before the general judgement, will be fo pure and io widely extended, that, when compared with the flate of the world in the ages preceding, it may, in the language of Scripture, be called a refurreCtion from the dead. In lupport of this interpretation they quote two paifages from St Paul, in which a converfion from Paganilm to Clriflianity, and a reformation of life, is called a refurrection from the dead:" Neither yield ye your memlers as infruments of unrightecufnefs unto fin; but yield yourfelves unto God as thole that are alive from the dead *:" And again, " Wherefore be faith, Awake thou that ilcepelt, and arife from the dead, and Chrift thall give thee light + ." It is likewife to be oblerved, that in all the defcriptions of the refurrection and future judgement which are given us at fuch length in the gofpelsand epiftec, there is no mention made of a frot and fecond refurrection at the diftance of a thouland years from each other. There is indeed an order in the refurrection: for we are told $\ddagger$, that " every man thall rife in his own order; Chrif the firit fruis, afterwards they that are Chrift's at his comirg, \&zc." But were the millemarian hypothefis well founded, the words fhould rather have run thus: "Chrift the firlt fruits, then the martyrs at his coming, and a thoufand years afterwards the refidue of mankind. Then cometh the end, \&c."

Thefe argumeuts ftrongly incline us to believe, that by the reign of Chritt and the faints for a thoufand years upon earth, nothing more is meant, than that before the general judgement the Jews mould be converted, genuine Chriftianity be diffufed through all nations, and mankind enjoy that peace and happinefs which the faith and precepts of the gofpel are calculated to confer on all by whom they are fincerely embraced.

Our Saviour's own account of his religion is, that from a fmall beginning it will increafe to the full harveft. The millennium therefore is to be confidered as the full effect of the Chriltian principles in the hearts of men, and over the whole world; and the divines who have treated of this fubject endeavour to prove, that this is to be expected from the facts which have already exifted, and from the importance of the Chriflian doctrine.

1. The gradual progrefs of Chriftianity is no objection to this fact. This is fimilar to the progrefs and advaucement from lefs to greater perfection in every thing which poffeffes vegetable or animal life. The farne thing is obferved in the arts, in civilization, in forieties, and in individuals-and why fhould it not be admitted to have place in religion? There is indeed a general principle on which a gradual progreflion, hoth in the matural and moral world, is founded. The Almighty never en ploys fupernatural means where the thi:g can be accomplifhed by thofe which are natural. This idea is of the moft general extent through the
whole of the prefent fyftem of nature. The pombility Milk mixure of another pian could eafily be admitted; but in this cafe there would be a total alteration of cvery part of the works of God or of man that we are acquanted with. In the fame manner, if the religion of Chrilt i...d been irrefinitible, it wculd have totally aitered its matual confequences. It was neceflary, therciore, from the prefent condition of man, as an active, intelligent, and ac. countable being, that means hould be employed; and wherever means are employed, the effects produced muft be gradual, and not inftantanesus.
2. Though the progrefs of a civine revelation be gradual, yet it is to be expected, from the wildom and compaffion of God, that it will fill be advancing in the hearts of men, and over the world. In the firlt age of the cluurch, the woid of God, fupported by niliacles, and by the animated zeal of men who fake what they faw and heard, grew and prevailed. In this cale fupernatural mearss were receflary, becaufe the prejudices of the world could not be fubdued without them. It was the firf watering of a plant which you afterwards leave to the dew of heaven. Miracles at the fame time were employed only as the means of conviction; and they were not continued, becaufe in this cafe they weuld have become a conftant and irrefilible principle, incompatible with the condition of iman as a realonable agent. After this power was wihdrawn, there were many ages of ignorance and fuperfition in the Chritian church. Rut what is necelfary to be eftablifhed on this futject is, not that the progrefs of Chiffianity has never been intertupted, but that on the whole it has been advancing. 'The effects of this religion on markind, in proportion as it was received, were immediate and vifible: It deftroyed the grofs fuperflition of idol worfhip: it aboliflied the practice, which was general in the heathen world, of reducing to the lowelf ftate of fervitude the greatelt part of our brethren: it foftened the horrors of war, evels when the vices of mankind made defence neceflary: it entered into focial and private life; and taught men benevolence, humanity and mercy. It is in thefe bleffed effects that we can obferve the progrefs of Chriftianity even to this day. Superfition and idolatry were foon engrafted on the flem which our Saviour planted in the world; but the fimplicity of the gofpel has been gradually undermining the fabric of fuperlition; and the men who are molt nearly interefted in the deceit are now almont afhamed to fhow their faces in the caufe. The practice of flavery has, generally fpeaking, been extinguilhed in the Chriftian world ; yet the remains of it have been 2 difgrace to the Chriftian name, and the profeilors of that religion lave now begun to fee the inconfiltency. War is not only carried on with lefs animofity, and lefs havock of the human feecies; but men begin to cultivate more generally, and to delight in, the arts of peace. The increafing fipirit of charity and benevolence, of which it were eafy to give unexampled inftances in the prefent ase, is a decided proof of the increafing influence of Chriftianity. At the fame time, if, inflead of thefe general principles, we were to defcend to private examples of infidelity or of wickednele, it would be eafy to bring proois in fupport of an oppofite opinion: but the reafoning would by no means be etqually cenclufive; for if the gencral principles by which fociety is regulated be more liberal and merciful,

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Thifeminm it is evident that there is more groodnefs in a greater number of the human race. Society is nothing mure than a collection of individuals; and the general tone, (liectially when it is on the fide of virtue, which almolt in every indiance oppofes the defigns of leading and interefted ment, is a certain evidence of the private fpirit. To thow that this reformation is connected with Chrifianity, it is unsecelfary to fate any comparifon between the influence of heathen, and the influence of Chrillian priaciples: between civilization as depending on the poivers of the human underftanding, and on the cticacy of the word of God. The whole of this controverly may be appeafed to an obviuns fact, viz. that as any nation has come neater to the fimplicity of the gofped in the ftandard of its worhip, it has been more poliefied of thole natonal virtues which we have afcribed to the influence of Chriflianity. This fact is worth a thoufand volumes of fpeculation on this fubject.
3. A revelation ianctioned by God, for a benevolent purpofe, will be expected to produce effects correfponding to the wiflom which gave it, and to the purpofe for which it is employed. It nay be gradual ; but it will be increafing, and it mul increafe. to the full harvelt. He that has begun the good work will alfo funifh it. It is reafonable to expect this illuftrious fuccefs of the golpel, both from the nature of the thing, and from the prophecies contained in the facred fcriptures, The precepts of the gofpel, in their genuine fenfe, are admirably calculated for the peace and welfare both of individuals and fociety. The greateft liberality of mind, the greatelt generofity of temper, the molt unbounded love, and the greateft indifference to the accumalation of this world's property, if they glowed from brealt to brean, and operated with equal force on all men, would be productive of equal good and happinefs to all. We are fcarcely able to perceive the force of this at firft view, becaufe the deceit and impofition which yet exif in the world, prevent the operation of the beft principles cien in the befl hearts. But in proportion to the improvement of mankind, what is their real intereft, and what are the real objects of happinefs, will gracually unfold. The contempt of vice will be greater in proportion to the fcarcity of it : for one villain gives countenance and fupport to another. juft as iron tharpeneth iron. This opens to our view andther fact connected with the practice of Chriftianity, namely, that the nearer it arrives to its perfect ftate, it will be the more rapid in its progrefs. The beaty of holinefs will be more vifible; and, in the ftrong language of the prophet, "the earth thall bring forth in one day,

* If.fxvi. s. and a nation fhall be burn at once *." This future perfection of the gofpel is confiftent with its nature and importance.-We cau fearcely believe that means fo admirably adapted to the reformation of mankind flould be without their effect ; and if the moft difficult part be aheady accompligicu, we have no rcafon to apprehend that the fcheme will not be completed. 'This $f_{3}$ \& is alfo clearly the fubject of ancient prophecy. For
nor deftruction within thy border ; but thou faate call Millennum thy walls lalvation, and thy gates praife." (II. lx. 18.).

Millopara. Without entering more minutely on the prophecy $\underbrace{\text { Millpora. }}$ already quoted from chap. x.. of the book of the Revelation, it is fufficient to obferve, that IDt Whithy, in bis treatife on the millemnium at the end of his commentary, proves, in the cleareft manner, from the firit of the paffage and the fimilarity of the expreflions with thofe of other prophets, that it refers to a llate of the church fur a thouland years, which ©tall be like life from the dead. The commencement of this period is connefted with two events: the fall of antichrif, and the converfion of the Iews. The latter of thele events muft be confidered as a key to all the prophecies concerning the millemium. As the Jows were the ancient people of God, and as their converfion is to be the previous flep to the general knowledge of Chriftianity, the prophecies of the millennium have a chief telation to this important event. We have already obferved, that God never interpofes with miraculous power to produce what can be effectited by natural means; and from what wo know of human nature, we cannot but perceive that the converfion of the Jews will powerfully operate to the general converfion of mankind. Freed froma thofe prejudices which now make them the objects of hatred in all nations, and fired with that zeal by which new converts are always actuated, they will preach the gofpel with a fervour of which ive, who have long been bleffed with its rays, can hardly form a conception; and, by their prefent difperfion over the whole earth, they will be enabled to adapt their inftructions to every individual of the human race in the language of his fathers. Indeed, if they are not at forne future period to be employed by Providence for this purpofe, it is difficult, if not impolible, to give any reafon for their difperfed fate and political exiftence. Jult now it mult be confefled that they are the mon implacable enemies of the Chriflian name; but their converfion is not on that account more unlikely or improbable than were events which have taken place of nearly equal importance a very few years ago. On the whole, the perfection of Chrilianity is a doctrine of reafonable expectation to the church; and it is impofible for the advocates for natural religion to deny, that unlimited obedience to its precepts is confiftent with the pureft flate of liberty and of happinefs. This is the only millennium which the prophets and apoflles, as we underfand them, promife to the faints; but as men figuring in the very firft ranks of learning have thought otherwife, we would not be too confident that our interpretation is jut.-Such of our readers as wifh for further infurmation, will find it in the works of Mr Mede, Biftop Newton, Dr Whitby and Dr Gill; and to thofe mafterly writers we. refer them for that fatisfaction which in fach an article as this cannot be given.

MILLEPES, or wood-LOLSE ; a fpecies of Oniscus. See Entomology Index:
millepora, in Naturat Hiffory, a name by which Limmeus diftinguifhes that genus of lithophytes, of a hard Alructure and full of holes, which are not ftellated or radiated, and whofe animal is the hydra, in which it differs frem the madrepora, and comprehending If different fpecies.

In the millepora, the animal which forms and inhabits it occupies the fubftance; and it is obferved that

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Mille the milleporx grow upon one another; their little animals produce their fpawn; which attaching iffelf either to the extremity of the body already formed, or underneath it, gives a different form to this production. Hence the various fhapes of the millepora, which is compofed of an infnite number of the cells of thofe little infects, which all together exhibit different figures, though every particular cellula has its efential form, and the fame dimenfions, according to its own fpecies.

MILLET. See Miliun, Botany Index.
Milifiare, or Milliariun, a Roman mile; which confifted of 1000 paces, mille palfus, whence the name.

MILLIARIUM AUREUM, was a gilded pillar in the forum of Rome, at which all the highways of Italy met, as one common centre. From this pillar the miles were counted, and at the end of every mile a fone was put down. The milliary column was erected by Auguftus Cafar, and, as we are informed by travellers, is fill to be feen.

## Milling of Cloth. See Fulling.

MILLION, in Arithmetic, the fum of ten hundred thoufand, or a thoufand times a thoufand. See Arithmetic.

MILLO, a part of Mount Zion at its extremity; and therefore called Millo of the city of David ( 2 Chron. xxxii.), taken in with the wall that encompafled Mount Zion. Uncertain whether Beth Millo, (Judges ix. 20.) denotes a place; if it did, it lay near Sechem.

Millot, Claude Francis Xavier, of the French academy, was born at Befançon, March 1726, and was for fome time a Jefuit. He was confecrated for the pulpit, and continued to preach after he left the fociety: But the weaknefs of his voice, his timidity, and the awkwardnefs of his manner, not permitting him to continue in this profeflion, he relinquifhed it, although he had preached Advent fermons at Verfailles, and Lent fermons at Luneville. The marquis de Felino, minifter of Parma, inftitnted an hiftorical clafs for the benefit of the young nobility; and, at the defire of M. le Duc de Nivernois, he gave the charge of it to the abbé Millot. The minifter having occafioned a kind of rebellion among the people by fome innovations which he had made in the ftate, the abbé continued attached to the interefts of his patron, and would not defert him till the form was blown over. When he was told that he would lole his place by this conduct, he replied, "My place is with a virtuous perfecuted man who has been my benefactor; and that 1 fhall never lofe." At length, having filled the hiftorical chair with great approbation, he returned to France, and was appointed preceptor to M. le Due d'Enghien. In this fituation he died, A. D. 1785 , aged 59. The abbé Millot did not dhine in company; he was cold and referved in his manner; but every thing be faid was judicious, and exactly in point.-D'Alembert faid, that of all his acquaintance the abté Millot had the fewelt prejudices and the leaft pretenfion. He compofed fevegal works, which are digelted with great carc, and written in a pure, fimple, and natural flyle. The principal are, 1. Elemens de l'Hifoire de France, depuis Clowris jufqu' à Louis XIV. 3 volc. in 12 mo . The au. shor, felecting the moft curious and important facts, has
fupprefled every thing foreign to the fubject; and las sillot, not only arranged the materials in their proper order, but chofen them with the greatell judgement. Querlon thought this the beft abridgement which we have of the hiftory of France, and preterred it to that of the prefident Henauit. 2. Elemens de l'Hifoire d'Argleterre, depuis fon origine fous les Romains, jufqu' d Gcorge 11 . 3 vols. I 2 mo . In this valuable abridgement, the author fatisfies, without tiring, his readers. It is all that is neceflary for thofe who wifh to gain a general knowledge of the Englifh hiftory, without entering minutely into its particular parts.-3. Elemens de l'Hildoire Univerfelle, 9 vols. 12 mo . A certain critic maintains, that this work is merely a counterfeit of Voltaire's general hiftory. But this cenfure is altogether unjult. The ancient hiftory in this work is wholly compofed by the abbé Millot; and, no lefs than the modern part, difcovers his abilities in the choice of facts, in divefting them of $u$ felefs circumfances, in relating them without prejudice, and in adorning them with judicious reflections. 4. L'Hifloire des Troubadours, 3 vols, 12 mo , compiled from the manufcripts of M. de Saint Palaie. This work appears rather tedious, becaule it treats of men almoft unknown, and moft of them deferving to be fo. What is there quoted from the Provençal poets is not at all interefting; and, according to the obfervation of a man of wit, "it ferves no purpofe to fearch curi. oully into a heap of old ruins while we have modern palaces to engage our attention." 5. Memoires Polisiques at Militaires, pour fervir à l'Hifloire de Louis XIV. et de Lauis $X V$. compofed from original papers colleced by Adrian Maurice duc de Noailles, marlhal of France, in 6 vols. 12 mo . 6. The abbe Millot publifhed alfo feveral Difcourfes, in which he difcuffes a variety of philofophical queftions, with more ingenuity of argument than fire of expreffion; and a tranilation of the moft felect harangues in the Latin hiftorians; of which it has been remarked, as well as of the crations of the abbe d'Olivet, that they are coldly correct, and elegantly insipid. The character of the atohor, more prudent and circumfpect than lively and animated, feldom elevated his imagination above a noble fimplicity without warmth, and a pure flyle without oftentation. Some of the critics, however, have accufed him of declamation in fome parts of his hitories, particularly in thofe parts which concern the clergy. But, in our opinion, the word declamation is totally inapplicable to the writings of the abbé Millot. He Hatters, it is true, neither priefts nor ftatefmen; and he relates more inftances of vicious than of virtuous actions, becaufe the one are infinitely more common than the other: But he relates them coldly; and he appears to be guided more by fincerity and a love of truth, than by that partial philofophy which blames the Chritian religion for thole evils which it condemrs.

MIL.O, a celebrated athlete of Crotona in Italy. His father's name was Diotimus. He early accuftomed himfelf to carry the greatef burdens, and by degrees became a prodigy of Arength. It is faid that he carried on his thoulders a young bullock, four years old, for above forty yards; and afterwards killed it with one blow of his fif, and eat it up in one day. He was feven times crowned at the Pythian games, and fix at the Olympian. He prefented himfelf a feventh time; but no one had the courage or boldnels to enter the lifis
again?

## M I L.

Milo, againt him. He was one of the difeiples of Pythagoras; and to his uncommon flrength, it is faid, the learned preceptor and his pupils owed their life: The pillat which fupported the roof of the fchool fuddenly gave way; but Milo fupported the whole weight of the building, and gave the philofopher and his auditors time to efcape. In his old age, Milo attempted to pull up a tree by the roots, and break it. He partly effected it; but his flrength being gradually exhaufted, the tree when half cleft re- united, and his hands remained pinched in the body of the tree. He was then alone; and, being unable to difentangle himfelf, he was devoured by the wild bealls of the place, about 500 years before the Chriftian era.

Milo, T. Alunius, a native of Lanuvium, who attempted to obtain the confulhip at Rome by intrigue and feditious tumults. Clodius the tribune oppofed his views; yet Milo would have fucceeded but for the following event : As he was going into the country, attended by his wife and a numerous retinue of gladiators and fervants, he met on the Appian road his enemy Clodius, who was returning to Rome with three of his friends and fome domeftics completely armed.-A quarrel arofe between the fervants. Milo fupported his attendants, and the difpute became general.-Clodius received many fevere wounds, and was obliged to retire to "a neighbouring cottage. Milo purfued his enemy in his retreat, and ordered his fervants to defpatch him. The body of the murdered tribune was carried to Rome, and expofed to public view. The enemies of Milo inveighed bitterly againd the violence and barbarity with which the facred perfon of a tribune had been treated. Cicero undertook the defence of Milo; but the continual clamours of the friends of Clodius, and the fight of an armed foldiery, which furrounded the feat of judgement, fo terrified the orator, that lie forgot the greatelt part of his arguments, and the defence he nade was weak and injudicious.-Milo was condemned, and banifhed to Maffilia. Cicero foon af. tes fent his exiled friend a copy of the oration which he had prepared for his defence, in the form in which we have it now; and Milo, after he had read it, exclaimed, O Cicero, hadf thou fooken before my accufers in thefe terms, Milo would not be now eating fiss at Marfeilles. The friendhip and cordiality of Cicero and Milo were the fruits of long intimacy and familiar in. tercourfe. It was to the fucceffful labours of Milo that the orator was recalled from banilhment, and reftored to his friends.

Milo, (anciently Melos), an illand in the Archipelago, about 50 miles in circumference, with a harbour, which is one of the largeft in the Mediterranean. The principal town is of the fame uame as the illand, and was prettily built, but abominably nafly : the houfes are two flories high, with flat roofs; and are built with a fort of pumice flone, which is hard, blackilh, and yet very light.

This illand was formerly rich and populous. From the earlieft times of antiquity it. enjoyed pure liberty.

The Athenians, not being able to perfuade the Melians to declare in their favour in the Peloponnefian war, made a defcent upon the illand, and attacked them vigoroully. In two different expeditions they failed of their purpofe: but returning with more numerous forces, they laid fiege to Melos; and obliging the befieged to furrender at difcretion, put to the fword all the men who were able to bear arms. They fpared only the women and children, and thefe they carried into captivity. 'lhis act of cruelty puts humanity to the bluth, and difgraces the Athenian name. Rut war was then carried on with a degree of wild rage, unex. ampled in the prefent times. Republics know not how to pardon, and always carry their vergeance to an extravagant height. When Lyfander, the Lacede monian general, came to give law to the Athenians, he expelled the colony which they had fent to Melos, and re-eftablifhed the unfortunate remains of its original inhabitants.

This ifland lont its liberty when, Rome, afpiring to the empire of the world, conquered all the ifles of the Archipelago. In the partition of the empire, it fell to the thare of the eaftern emperors, was governed by particular dukes, and was at laft conquered by Soliman II. Since that period, it has groaned under the yoke of Turkith defpotifm, and has loft its opulence and fplendour. At the commencement of the prefert ceutury, it boafted of 17 churches and II chapels, and contained more than 20,000 inhabitants. It was very fertile in corn, wine, and fruits; and the whole fpace from the town to the harbour, which is nearly two miles, was laid out in beautiful gardens. M. 'Yournefort, who vifited it in the year 1700 , gives a fine defcription of it. "The earth, being conitantly warmed by fubterraneous fires, produced almoft without interruption plenteous crops of corn, barley, cotton, exquifite wines, and delicious melons. St Elias, the fineft monaltery in the illand, and fituated on the molt elevated fpot, is encircled with orange, citron, cedar, and fig trees. Its gardens are watered by a copious fpring. Olive trees, of which there are but few in the otber parts of the ifland, grow in great numbers around this monaltery. 'The adjacent vineyards afford excellent wine. In a word, all the productions of the illand are the very beft of their kinds; its partridges, quails, kids, and lambe, are highly valued, and yct may be boughe at a very cleap price."

Were M. Tournefort to return to IVilo, M. 'Savary * *Letterson affures us, he would no longer fee the fine ifland which Greece, $L$ he has defcribed. "He might ftill fee alum, in the ${ }^{\text {whii. }}$ form of feathers, and fringed with filver thread, hang. ing from the arches of the caverns; pieces of pure fulphur filling the cliffs of the rocks; a variety of mis neral fprings; hot baths (though thefe are now only a fet of fmall dirty caves) ; the fame funterraneous fires which in his days warmed the bofom of the earth, and were the caufe of its extraordinary fertility : but inftead of 5000 Greeks, all paying the capitation tax (1), he would now find no more than about $7 \infty$ inhabitants
(A) Grown up men are the only perfons who pay the capitation tax. Therefore, by adding to the number of 5000 who paid the tax, the women, boys, and girls, we find that Melos, in the days of Tournefort, contained at leaft 20,000 fouls. inhalitants on an illand 18 leagues in circumfercn e. He would $\mathrm{fr}_{\mathrm{h}}$ h to behold the fineat lands lying uncultivated, and the molt fertile valleys converted into morafes; of the gardens fcarcely a veftige 1.ft; threefourths of the tom in ruins, and the inlabitants daily decreafing. In thort, during the laft 50 years, Melos has affumed a quite different appearance. The plague, which the Turks propagate everywhere, has cut off one part of its iubabitants; the inivedicious adminiftration of the Porte, and the opprefive extortions of the captain pacha, have deftroyed the reit. At prefent, for want of hands, they cannot cui out a free channel for their waters, which itagnate in the valleys, corrupt, and infeet the air with their putrid exhalations. The falt marlhes, of which there are numbers in the illand, being equally neglected, produce the fare effects. Add to thefe isconveniences, thofe fulphureous exhalations which arife all over the illand, and by which the inhabitants of Melos are afficted with dangerous fevers during threc-fourths of the year. Perhaps they may be obliged to for?ake their country. Every countenance is yello:, pale, and livid; and none bears any marks of good health. The prudent traveiler will be careful to fpend but a very fhert time in this unwholefome country, unlefs he chooles to expofe himfelf to the danger of catching a fever. To fleep over gight, or to fpend but one day in the illand, is often enough to occafion his being attacked with that diftemper.
"Yet (continues our author) a julicious and enlightened government might expel thofe evils which ravage Melos. Its firt care would the to eftablifh a la. zaret, and to prohibit veffels whole crews or cargoes are infected with the plague from landing. Canals might next be cut, to drain the mathes, whoie exhalations are fo pernicious. The illand would then be repeopled. The fulphureous vapours are not the moft noxious. Thefe prevailed equally in ancient times, yet the illand was then very populous. M. Tournefort, who travelled through it at a time lefs diftant from the period when it was conquered by the Turks, and when they had not get had time to lay it wafte, recl:ons the number of its inhabitants (as we have faid) at about 20,000 . The depopulation of Melos is therefore to be afcribed to the defpotifm of the Porte, and is deteltable police."
Fintherland's Taur TP the Staits, !1. 146.
quict in futare. As the Turks, however, do not think them worth a garrilon, and will not truat them with arms and ammunition, all thofe which the Runinus may choofe to invade will be obliged to fubmit. The two points which form the entrance of the harbour, croffing each other, render it imperceptible until you are clofe to it. Thus, while you are perfectly fecure within it, you find great difficulty in getti:s out, particularly in a northerly wind; and as no trade is carried on except a littie in coin and falt, Milo would fcarcely ever be vifited, were it not that, being the frift ifland which one makes in the Archipelago, the pilots have chofen it for their refidence. They live in a little town on the top of a high rock, which, from its fituation and appearance, is called the CaflePartridges fill abound in tuis illand; and are fo cheap, that you may buy one for a clarge of powder only. The peafants get them by Itanding behind a portable fcreen, with a fmall aperture in the centere, in which they place the mazzle of their piece, and then draw the partridges by a call. When a fufficient number are collected, they fire among them, and generally kill from four to feven at a thot; but even this method of getting them is fo expeniive, from the fearcity of ammuritios, that the people can never afford to fhoot them, except when there are gentlemen in the illand, from whom they can beg a little powder and thot.

Milo is 60 miles north of Candia; and the town is fiturted in E. Long. 25. 15. N. Lat. 36. 27.
milstone. See Mihlstone.
MILT, in Anatomy, a popular name for the Spleex.

Miet, or Melf, in Yatural Ifjfory, the foft roe in? filles; thus called from its yielding, by exprefion, a whitif juice refembling milk. See Roe:
The milt is properly the feed or fermatic part of the male fifh. The milt of a carp is reckoned a choice bito It confilts of two long whitilh irregular bozies, each included in a very thin frue mombrane. AL. Petit confiders them as the teaticles of the fill wherein the feed is preferved; the lower part, next the anus, he fuppofes to be the veficula feminales.

MILTHORP, a port town of Wermoreland, at the nituth of the Can, five miles fron Kendal. It is the only fea port in the county; and goods are brought hither in fmall veflels from Grange in Lancahlhire. Here are two paper mills. It has a market on liriday, and a fair on Old May day; and there is a good flone bridge over the river Betha, which runs through the town.

MILTLADES, an Athenian captain, fon of Cypfelus. He obtained a viztory in a chariot race at the Olympic games. He led a colony of Athenians to the Cherfonefus. The caufes of this appointment are frriking and fingular. The Thracian Dolonci, haraffed by a long war with the Abtynthianc, were directed by the otacle of Delphi to take for their king the firft man they met in their return home, who invited them to come under his roof and partake his entertainments. This was Miltiades, whom the appearance of the Dolonci, with thcir frange arms and grarments, had flruck. He invited them to his houfe, and was made acquainted with the commands of the oracle. He obeyed; and when the oracle of Delphi had approved a fecond time the clooice of the Do-
lonci,

Min me

The women of Milo, once fc celebrated for their bcauty, are now fallow, unhealthy, and difgullingly ugly; and render themfelves ftill more hideous by their drefs, which is a kind of loofe jacket, with a white coat and petticoat, that fcarcely covers two-thirds of their thighs, barely meeting the Hocking above the knee. Their hind hair hangs down the back in a number of plaits; that on the fore part of the head is combed down each fide of the face, and terninated by a frall ftiff curl, which is even with the lower part of the check. All the inhabitalts are Greeks, for the Turks are not ford of truling themfelves in the fmall illands; but evcry fummer the captain bahaw goes round with a fruadron in keep them in fubjection, and to colleat the revenue. When the Rupinis made themfelves maPers of the Archipelagn, many of the illands declared in their favour; but being abandoned by the peace, they were fo fevercly mulated by the grand fignior, that thy have profericd a determination to remain perfeefly

Min: arde. Ionci, he departed for the Cherfonefus, anl was inrefted by the inhabitants with fovereign power. The firlt meafures he took were to thop the further incurfions of the Abfynthianc, by building a Alrong wall acrols the illhmus. When he had ellablithed himfelf at home, and fortifical his dominions againt foreign invation, be surned his arms ag. inlt Lamplacus. His expelition was unfucceffful; he was taken in an ambufcacle, and made prifoner. His friend Cexfusking of L.ydia was informed of his captivity, and prucured lis releafe. He lived few years after he had recowered his liberty. As he had no illue, he left his kingdom and poffeffions to Stefagoras the fon of Ci mon, who was his brother by the fame mother. The memory of Miltiades was greatly honoured by the Dolonci, and they regularly celebrated fefival, and exhibited hows in commemoration of a man to whom they owed their greatnefs and prefervation.

Milulades, the fon of Cimon, and brother of Sicfagoras mentioned in the preceding article, was fonse time after the death of the latter, who died without ifve, fent by the Athenians with one thip to toke poffefion of the Cherfoncfus. it his arrival Miltiades appeared mournful, as if lamenting the recent death of his brother. The principal inhabitants of the country vifited the new governor to condole with him ; but their confidence in his fincerity proved fatal to them. Miltiades feized their perfons, and made himfelf abfolute in Cherfonefus. To firengthen himfelf, he married Hegefipyla, the daughter of Olorus the king of the Thracians. His triumph was hoort. In the third year of his government, his dominions were threatened by an invafion of the Scythian Nomades, whom Darius had fome time before irritated by entering their country. He fled before them; but as their honfilities were of fhort duration, he was foon reftored to his kingdom. Three years a ${ }^{\text {fter }}$, he left Cherfonefus; and fet fail for Athens, where he was received with great applaufe. He was prefent at the celebrated batte of Marathon ; in which all the chief officers ceded their power to him, and left the event of the battle to depend upon his fuperior abilities. Fie obtained an important victory over the more numerous ferces of his adverfaries. Some time after, Miltindes was intrufted with a fleet of 70 hhips , and ordered to punifh thofe iflands which had revolted to the Perfians. He was fuccefful at firt, but a fudden report that the Perfian flect was coming to attack him, changed his operations as he was befieging Paros. He railed the fiege, and returned to Athens. He was accufed of trealon, and particularly of holding correfpondence with the enemy. The falfity of thefe accufations might have appeared, if Miltiades had been able to come into the affembly. But a wound which he had received before Paros detained him at home; and his enemies, taking advantage of his abfence, became more eager in their accufations, and lcuder in their clamours. He was condemned to death; but the rigour of his fentence was retracted on the recollection of his great fervices to the A. thenians, and he was put into prifon till he had paid a fine of 50 talents to the flate. His inability to dif. charge fo a great a fum detained him in confinement; and his wounds becomins incurable, he died a prifoner about $4^{80}$ years before the Chritian era. His
body was ranfomed by bis fon Cimor; who was obli- Mtem. ged to borrow and pay the 50 taients, to give his father a decent burial.-The acculations againf Miltiades were prohably the more readily lelieved by his countrymen, when they remembered how he made himfelf abfolute in Cherfonefus; and in condemning the barbati:y of the Athenians towards a general, who was the fource of their military profperity, we mult remember the jealoury which cver reinn among a free and independent pcople, and how watchful they are in defence of the natural rights which they fee wrefted from others by violence. Cornelius Nepos has written the life of Miltuades the fon of Cimon; but his hitoly is incongruous and unintelligible, from his confounding the actions of the fon of Cimon with thofe of the fon of Cypfelus. Greater reliance is to be placed on the narration of Herodotus, whofe veracity is confirmed, and who was indifputably better informed and more capable of giving an account of the life and exploits of men who hourithed in his age, and of which be could fee the living monuments, Herodotus was born about fix years after the £amons battle of Marathon: and C. Nepor, as a writer of the Auguftan age, flourifhed about 450 years after the age of the fathcr of hiffory.

MILTON, John, the moft illuftrious of the Engliih poets, was defcended of a genteel family, feated at a place of their own name, viz. Milhon, in Oxford. thire. He was born December 9. 1608, and received his firf rudiments of education under the cane of his parents, :lfilted by a private tutor. He afterwards paifed fome time at St Paul's fchool, London; in which city his father had fettled, being engaged in the bufinefs of a ferivener. At the age of ${ }_{17}$, he was fent to Chrift's college, Cambridge; where he made great progrefs in all parts of academical learning; but his chief delight was in poetry. In 1628 , he proceeded bachelor of arts, having performed his exercife for it nith great applaufe. His father defigned him for the church; but the young gentleman's attachment to the Mufes was fo ftrong, that it became impoffible to engage him in any other purluits. In 1632, he took the degree of mafter of atts; and having now fpent as much time in the univerfity as became a perfon who determined not to engage in any of the three profeffions, he left the college, greatly regretted by his acquaistance, but highly jifpleafed with the ufual method of training up youth there for the fludy of divinity ; and being much out of humour with the public adminifra. tion of ecclefiaftical affairs, he grew diflati, fed with the eftablifhed form of church government, and dilliked the whole plan of education practifed in the univerity. His parents who now divelt at Horton, near Colnbrook, in Buckinghamhire, received him with unabated affecion, notwithllanding he had thwarted their views of providing for him in the church, and they amply indulged him in his love of retirement; wherein he enriched his mind with the choiceft fores of Grecian and Roman literature; and his poems of Comur, IAllegro, Il Penferofo, and Lycidas, all wrote at thi: time, would have been fufficient, had he never produced any thing more confiderable, to have tranfmitted his fame to the latelt polterity. However, he was not fo abforbed in his fludies as not to make frequent excurfions to London; neither did fo much excellence Pafs unnoticed among his neighbours in the country, with the moft diftinguified of whom he foretimes chofe to relax his mind, and improve his acquaintance with the world as well as with books.-After five years fpent in this manner, he obtained his father's permifion to travel for farther imp:ovement. At Paris be became acquainted with the celebrated Hugo Grotius; and from thence travelling into Italy, he: was everywhere carefied by perfons of the moft eminent quality and learning.

Upon his return home, he fet up a genteel academy in Alderfgate ftreet.- In 1641, he began to draw his pen in defence of the Preibyterian party; and the next year he marricd the daughter of Richard Powel!, Efq. of Fcreft Hill in Oxfordntire. This lady, however, whether from a difference on account of party, ber father being a zealous royalit, or fome other caufe, foon thought proper to retum to her relations; which fo incenfed her huiband, that he refolved never to take her again, and wrote and publifled feveral tracts in defence of the doctrine and difopline of divorce. He wen made his addrefles to another lady; but this incident proved the means of a reconciliation with Mrs Milton.

In $16_{\text {it }}$, he wrote his Trad́ upon Education; and the refiraint on the liberty of the prefs being continued by act of parliament, he wrote boldly and mobly againf that reftraist. In 1645 , he publihed his juvenile poems; and about two years after, on the death of his father, he took a fmaller houfe in High Holborn, the back of which opened into Lincolu'sInn Fields.-Here he quietly profecuted his ittudies, till the fatal cataftrophe and death of Charles I.; on which occafion he publifhed his Tenure of Kings and Magiftrates, in juflification of the fact. He was now taken into the fervice of the commonwealth, and made Latin fegretary to the council of ftate, who refolved neither to write to others abroad, nor to receive any anfwers, except in the Latin tongue, which was common to thein all. The famous Exay Braidixn coming out about the fame time, our author, by command, wrote and publifhed his Iconoclaftes the fame year. It was alfo by order of his mafters, backed by the reward of 10001. that in 165 s he publifhed his celebrated piece, entitled Pro Populo Anglicano Defen. .fo: "A Defence of the People of England, in anfwer to Salmafius's Defence of the King ; which performance fpread his fame over all Europe. He now dwelt in a pleafant houfe with a garden in Petty France, Weftminler, opening into St James's Park. In 1652 he buried his wife, who died not long after the delivery of her fourth child; and about the fame time he alfo lon his eye-fight, by a gutta ferena, which had been growing upon him many years.

Cromwell took the reigns of government into his own hand in the year 1653 ; but Milton fill held his office. His leifure hours he employed in profecuting his fludies; wherein he was fo far from being difcouraged by the lof, of his fight, that he even conceived hopes this misfortunc would add new vigour to his genius; which in fuct feems to liave been the cafe. -Thus animated, he again ventured upon matrimony: his fecond lady was the daughter of Csptain Woudfork of Hackncy: the died in childbed about a year after. On the depofition of the nrote\&tor, Richard Crom-
well, and on the return of the long parliament, Milton being fill continued fecretary, he appeared again in print ; pleading for a farther reformation of the laws relating to relifion ; and, during the anarchy that enfued, he drew up feveral fchemes for re-eflablifhing the cominonwealth, exerting all his faculties to prevent the return of Charles II. England's deftiny, however, and Charles's good fortune, prevailing, our author chofe to confult his fafety, and retired to a friend's houfe in Bartholomew-Clofe. A particular profecution was intended againft him ; but the juft elleem 'to which his admirable genius and extraordinary accomplifhments entitled him, had raifed him fo many friends, even among thofe of the oppofite party, that he was included in the general aninefly.

This florm being over, he married a third wife, Elizabeth, daughter of Mr Minhtall a Chefhire gentleman; and not leng after he took a houfe in the Artillery Walk, leading to Bunhill Fields. This was his laft flage: here he fat down for a longer continnance than he had been able to do anywhere; and though he had loft his fortune (or every thing belonging to him went to wreck at the Refloration), he did not lofe his tafte for literature, but continued bis fludies with almoft as much ardour as ever; and applied hinfelf particularly to the finihing his grand work, the Paradife Loff ; one of the no: left poems that ever was produced by human genius. -It was :ublilhe: in 1667, and his Paradife Regained cante out ir $16=\Omega$.-This latter work fell Mort of the excellence of the former pioduction; although, were it not iol the tranifendent merit of Paradife Lait, the fecond compofition wou'd doubtlefs have flood foremolt in the rank of Engliff epic poems. Atter this be publihed many pieces in 1 rufe; for which we refer our readers to the edition of his Fiflurical, Pottical, and Mifcellane us Works, printed-by Millar, in 2 vols. $4^{10}$, in $1753^{\circ}$

In 1674 , his great man paid the laft debt to nature at hi houle in Bunhill Fields, in the 66th year of his age; and was interred on the 12th of November, in the chancel of St Giles's, Cripplegate.-A decent menument was erected to his memory, in 1/37, in Weflmintter Abbey, hy Mr Benfon, one of the auditors of the insprefl.- Milton was remarkably handfome in his perfon; but his conflitution was tender, and by no means equal to his inceffant application to his ftudies.-Though greatly reduced in his circumflances, yet he died worth 15001 . in money, befides his houfehold goods.-He had no fon: but left behind him three daughters, whom he had by his firft wife.

Milron, the name of leveral places in England; particularly,

Munton, or Middleton, in Dorfethire, fouth-weft of Blandford, near the road to Dorchefter, 184 miles from London. It is chichy noted for its abbey, built by King Athelfan. The church flands near the fouth fide of the abbcy. It is a large and magnificent pile of Gothic architecture, and contains leveral ancient monuments. Herc is an almloufe for lix people, who have $: 28$. al-week, and three yards of cloth for a gown, one pair of hoes and flockings, and 10s. each on St 'Thomas's day yearly. Here is a free fchool, and a makiket on Tuefdays.
Mraton, in Kent, near Sittingbourn and the ille of Sherpey, 6 milcs north-weft of Fcverhann, and 40

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from Loudon. It is alfo called Middltion from its fituation near the middle of the county, i. e. from Deptford to the Downs. The kings of Kent had a palace here, which was caflellated, and flood below the church; but was burnt down in Edward the Confeflicr's time by Earl Goodwin, \&cc. Its church flands near a mile off. On approaching the town up the Thames, by the Ealt Swale, it feems hid among the crecks : yet it is a large town; and has a confiderable market on Saturdays, and a fair on July 24. The oylters taken here are the mon fanous of any in Kent. 'dins town is govenned by a portreevc, chufen yearly un St lames's dav, who fupervies the weights and meafures all over the hundred of Milton.

Milton, in Kent, a mile on the eaft fide of Gravef. end, was incorporated with it in the reign of Queen Eliz ibeth, by the name of the portreeve, jurate, and inhabitants of the towns of Gravefend and Milton, King Henry Vlll. raifed a platform or blockhoufe here, for the defence both of this town and Gravef. end, and the command of the river. It las a fair Janury 25

MilviUS, Molvius, or Mulvius, Pons; a bridge on the libeer, built by Atmilius Scamus the cenfor, in the time of Sylla, at two miles diftance from the city, on the Via Flaminia, and repaired by Augulus. From this bridge the am'affadors of the Allobrcges were brourht bark to Rome, by Cicero's management, and made a difcovery of Catiline's confpiracy (Salluft). Near it Maxemtius ivas defeated by Contantine (Eutropius). Now called Ponte Molle.

Milyius, a fpecics of Falco. See Falco, Orxithology Indre.

MiMI, Mimys, in the ancient comedy, were buffoons or mimics, who entertained the people by iaking off certain characters, ufing fuch getures as fuited the perfons or fuljects they reprefented. Thare were on the Roman ftare female performers of this kind called minis. The word is derived from possopers, I imitate. Some of the mimi aged their parts to the found of the tibia; thefe they salled mimauli.

Mini were allo a kind of farces or ludicrous comedies, generally performed by one perfon. They had no acts, nor any cxordium.--The mimi were introduced upon the Roman itage long after comedy and tragedy had arrived at their full perfection. The ator wore no malk, but fmeared his face with foot, was drafed in lamblkin, wore garlands of ivy, and carried a bafet of flowers and herbs, in honour of Racchus, and diverted the audience with apifh tricks and ridiculous dances. This was the fate of the mimi foon after their firf introduction ; but they underwent many alterations, which it would take up too much room to relate, and which are not of futhicient importance to juntify a detailed accomi. See Pantowimes.

MIMESIS, in Rhetoric, the imitating the voice and gefures of another perfon.

MIMNERMUS, an ancient poet and mufician, flourifted about the begiming of the fixth century B.C. He was of Smyrna, and cotemporazy with Solcin. Athenreus gives him the invention of pentameter verfe. His elegies, of which only a few fragments are preferved, were fo much admired in antiquity, that Horace preferred them to thofe of Callimachus. He compofed a poem of this kind, as we learn from Paufanias, Vol. XIV. Patt I.

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upon the battle fought between the peaple of Smyrna, Mimofas and the Lydians under Gyges. He likewife was au thor of a purm in relegiac verfe, quoted by Strabo, Which be cntitled Nanmo, and in which we may fuppofe

Minaznghi-
nim. he cliefly celebrated a young and bcautiful girl of that name, who, according to Athenxus, was a player on the ilute, with whom he was cnamourcd in his old age. With refpeet to love matters, according to Propertius, bis verfes were more valuable than all the writings of Homer.

> Plus in amore valct Mimnermi verfus Homero.

Lib. I. Eleg. ix. v. in.
And Horace bears teftimony io his abilities in defcribing that Scducing paltion:

## Si Mimnernus uti cenfet, fine amore jocifgue Nil ef jucundum, vivas in amorc jocifque.

Lib. I. Epint. vì v. $\sigma_{5}$.
If, as wife Mimnermus faid,
Life unbleft with love and joy
Ranks us with the fenfelefs dead, Let thefe gifts each hour employ.
Alluding to fome much admired lines of the Greek: poct, which have been proferved by Stobrus.

What is life and all its pride,
If love and pieafure be denied?
Snatch, fratch me hence, ye Fates, whene'cr
The am'rous hilifs I ceafe to fhare.
Oh let us crop each fragrantit flow'r
While youth and vigour give us pow'r:
For frozen age will foan dettroy
The force to give or take a joy;
And then, a prey to pain and care,
Detefted by the young and fair,
The fun's blell beams will hateful grow,
And'only faine on fcenes of wo.
MIMIOSA, the ensitive phast, a genus of plants belonging to the monoecia chafs; and in the natural method ranking under the 33d order, Lomentacea. Sce Botany and Materia Mldica Iudex.

The name mimofa, fignifying " mimic," is given to this genus on account of the fenfibility of the leaves, which, by their motion, mimic or imitate, as it werc, the motion of animals.

MINA, or MANEM, a fpecics of moncy which properly fignities one part or ounce. It is obferved that this ward occurs only in the books of Kings, Chroniclec, Ezra, and Ezekiel. This prophet (xly. 12.) tells us, that the minah or maneh was valued at 60 Thekels, which in gold make of our Englih money about $54 \frac{3}{4}$ pounds, and in filver almont feven pounds. Thus for the Hebrew maneh. Fut the Greek or Attic mina, which is probably that mentioned in the books of the Maccabees and in the New Teftament, is valued at 100 drachmo, or about 21 . i $\frac{5}{2}$. fterling. There was alfo a lefler mina, which was valued at is drachmo.

MINAGNGHIN!N, a pulfative inftrument of mufic, among the Hebrews, which was a fquare table of wood, fricd with a haridle; ores this table was P , ftretched

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Frincha ftetched ar iron chain, or hempen cord, paffing through balls of wood or brafs, which ltruck againft the table, when the inftrument was fhaken, and occafioned a clear found, which might be heard at a great diftance.

MINCHA, in the Jewifh cuftoms, offerings of meal, cakes, or bifcuits, made in the temple of the Lord. The Seventy have fometimes preferved this word in their tranflation; but inflead of mincha they read manaa, which doubtlefs was the received pronunciation in their time. We find manaa in the fame fenfe, ir Baruch i. 10. Levit. ii. 3. \&x. See the Greek of Jerem. xvii. 26. Dan. ii. 46. 2 Kinge viii. 5, 9. xvii. 7. xx. 12. 2 Chron. vii. 7. Nehem. גiii. 5. 9. \&c.

MINCHING-hampton, a town of Gloucenerfhire, 20 miles from Bath and Briftol, and near go from London, with a market on Tuefdays, and two fairs. The parifh is pretty large, being bounded on the north by the Stroud, and on the fouth by the brook Avening; and has 12 hamlets belonging to it, with a common called Amberley. Here is a good large rectory church, built in form of a crofs, and worth 2001 . a-year. Near it are very large camps, with deep trenches; and near Dunkirk in this parifh are fulling mills.

MINCIUS, a river of the Tranfpadana in Italy; sunning from, or rather tranfmitted through, the Lacus Benacus, from north to fouth, into the Padus; but originally rifing in the Rhetian Alps. Now Mincio or Alenzo, rumning through the duchy of Mantua into the Po.

MIND, a thinking intelligent being, otherwife called Jpirit, in oppofition to matter or body. See MEtaphysics, Part 1 II .
mindAnaO, or Magindanio, a large ifland of Afia in the Eaft Indies, and one of the Philippines; 160 miles in length, and 120 in breadth. The interior parts contain feveral chains of lofty mountains, between which are extenfive plains, where vaft herds of cattle roam at large in the mof delicious paftures. Several deep valeys alfo interfect, as it were, certain parts of the country, through which, during the rainy feafons, vaft torrents pour from the mountains, and force their impetuous way to the fea. The rains and vapours which lodge in the plains diffufe themfelves into neandering rivulets, and, collecting a variety of fmall fireams in their courfe, approach the fea in the form of confiderable rivers.-Tlue fovereign of Magindanao is a powerful prince, and has feveral inferior chiefs, who acknowledge him as their head. Neverthelefs, there are others of them who refufe fubmifion to him, and are confequently in a continual ftate of war; fo that peace, at leaft, does not appear to be one of the bleffings of this ifland. The Spaniards, indced, affert their right to the entire dominion of Magindanao ; but it is mere affertion; for though they have forts, \&c. on the illand, it is by no means in a flate of fubjection to their nation.

The air is effecmed falubrious, particularly in the vicinity of the fea. The heat there is not, in any degree, fo intenfe as might be expected in a country which is fituated on the very verge of the torrid zonc. The prevalence of the eafterly rinds, in that part of the coafts which is wathed by the Pacific ocean, rendors the air cool and pleafant, the trade wind blowing
inceffantly on its fhores. It acts, indeed, with fo much power as to freep the whole breadth of the illand ; and though in its paffage it lofes much of its ffrength, it retains a fulficient cegree of force to afford refrefling breezes to the inhabitants of the weflern thore. The interior parts are much colder, from a very cloudy atmofplere, which frequently hangs over the fummits of the mountains in thick and humid vitpours. The foil, which is very exuberant, is fuited to the cultivation of the whole vegetable tribes. Rice is produced in the greatelf abundance; a pecul, or 133 pounds, may be purchafed for a Spanilh dollar. Every part of the illand abounds with buffaloes, cows, hogs, goats, \&zc. It affords alfo great variety of fowls, and a fpecies of duck, whofe lead is of a fine fcarlet colour. Here is alfo a fmall breed of horles, remarkable for their fpirit. The natives, however, principally employ buffaloes in the various branches of hubbandry and agriculture.

The city of Magindanao is fituated on the foutheaft fide of the illand, has a river capable of admitting fmall veffels, and carries on a confiderable trade with Manilla, Sooloo, Borneo and the Moluccas. Their exports are rice, tobacco, bees wax, and fpices; in return for which they receive coarfe cloths of Coromandel, China ware, and opium. The village or town of Samboingan is fituated on the banks of a fmall rivulet, which empties itfelf immediately into the fea, and is agreeably fhaded by groves of cocoa trees. The number of its inhabitants is about 1000 , among which are included the officers, foldiers, and their refpective families. In its environs there are feveral fmall look-out houfes, erected on pofs of twelve feet high, in all of which a conftant guard is kept; fo that it appears as if the Spaniards were in a continual flate of enmity with the natives. The houfes are built of thofe fimple materials which are of very general ufe in the eaftern feas. They are erected on pofts, and built of bamboo, covered with mats; the lower apartments ferve for their hogs, cattle, and poultry, and the upper ones are occupied by the family."

Mindelfeim, a town of Germany, in the circle of Suabia, and in Algow, with a caftle. It is capital of a fmall territory between the rivers lller and Lech, fubject to the houfe of Bavaria. It was taken by the lmperialifts after the battle of HochAtet, who erected it into a principality in favour of the duke of Marlborough; but it returned back to the houfe of Bavaria by the treaty of Rafladt. It is 33 miles fouth-eaft of Ulm. E. Long. 10. 40. N. Lat. $4^{8.5}$.

Mindelheins, a diftrict of Germany, in Suabia, lying between the billoprick of Augflurg and the abbacy of Kempten, which is 20 miles in length and 16 in breadth.

MINDEN, a confiderable town of Germany, in the circle of Weftphalia; and capital of a territory of the fame name; feated on the river Wefer, which renders it a trading place. It formerly belonged to the king of Pruffia, who fecularized the bihopric. It is 27 miles eall by fouth of Ofnaburg, and 37 weft of Hanover. E. Long. 9. 5. N. Lat. 52. 22.

Mizden (the principality of), in Gcrmany, lies in the circle of Wellphalia, to the north of the county of Ravenfburg, and along each fide of the river Wefer,

## M I N

Mindora, It is about 22 miles fquare, and Minden and PeterMine. $\rightarrow$ flagen are the principal places. It was formerly a bilhopric, but is now fecularized : and was ceded to
the elector of Brandenburg by the treaty of Weftphalia.

MINDORA, an ifland of Afia, in the Eaft Indies, and one of the Philippinea, 50 miles in circumference, and feparated from Luconia by a narrow channel. It is full of mountains, which abound in palm trees and all forts of fruits. The inhabitants are idolaters, and pay tribute to the Spraniards, to whom this illand belongs.

MINE, in Natural Hiflory, a deep pit under ground, from whence various kinds of minerals are dug out; but the term is more particularly applied to thofe which yield metals. Where fones only are procured, the appellation of quarries is univerfally beflowed upon the places from which they are dug out, however deep they may be.

The internal parts of the earth, as far as they have been yet inveftigated, do not confif of one uniform fubitance, but of various Arata or beds of fubifínces, extremely different in their appearances, fpecific gravities, and chemical qualities, from one another. Neither are thefe frata fimilar to one another either in their nature or appearance in different countries; fo that even in the fhort extent of half a mile, the ftrata will be found quite different from what they are in another place. As little are they the fame either in depth or folidity. Innumerable cracks and fiffures, by the miners called lodes, are found in every one of them; but thefe are fo entirely different in fize and fhape, that it is impoffible to form any inference from their fize in one place to that in another. In thefe lodes or fiffures the metallic ore is met with; and, confidering the great uncertainty of the dimenfions of the lodes, it is evident that the bufinefs of mining, which depends on that fize, mult in like manner be quite uncertain and precarious. Mr Price, in his treatife on the Cornifh mines, obferves, that "the comparative fmallnefs of the largeff fiffures to the bulk of the whole earth is really wonderful. In the fineft pottery we can make, by a microfoopic view, we may difcover numerous cracks and fiflures, fo fmall as to be impenetrable by any fluid, and impervious to the naked eye; as, by the laws of nature originally impofed by the Creator, it happens that matter cannot contract itfelf into folid large maffes, without leaving fiffures between them, and yet the very fiflures are as neceffary and ufeful as the frata through which they pafs. They are the drains that carry off the redundant moifture frons the earth; which, but for them, would be too full of fens and bogs for animals to live or plants to thrive on. In thefe fiffures, the feveral ingredients which form lodes, by the continual paffing of waters, and the menftrua of metals, are brought out of the adjacent ftrata, collected and conveniently lodged in a narrow channel, muchi to the advantage of thofe who fearch for and purfue thera ; for if metals and minerals were more difperfed, and frattered thinly in the body of the firata, the trouble of finding and getting at them would be endlefs; and the expence of procuring them exceed the value of the acquifition.

The infides of the fifiures are commonly coated
over with a hard, cryftalline, earthy fubance or Mine rind, which very often, in the breaking of hard ore, comes off along with it, and is commonly called the capels or walls of the lode: but Mr Price is of opinion, that the proper walls of the lode are the fides of the fiffure itfelf, and not the coat juft mentioned, which is the natural plafter upon thofe walls, furnifined perhaps by the contents of the fiffures, or from oozings of the furrounding frata.

The breadth of a lode is eafily known by the diflance betwixt the two incrufted fides of the ftomes of ore ; and if a lode yiclds any lind of ore, it is a better fign that the walls be regular and fmooth, or at leaft that one of them be fo, than otherwife; but there are not masy of thefe fiffures which have regular walls until they have been funk down fome fa. thoms.

Thus the inner, part of the fiffure in which the ore lies, is all the way bounded by two walls of flone, which are generally parallel to one another, and include the breadth of the rein or lode. Whatever angle of inclination fome fiffures make in the folid frata at their beginning, they generally continue to do the fame all along. Some are very uncertain in their breadth, as they may be fmall at their upper part and wide underneath, and vice verfa. Their regular breadth, as well as their depth, is fubject to great variation; for though a fiflure may be many fathoms wide in one particular place, yet a little further eafl or well it may not perhaps be one inch wide. This excellive variation happens generally in very compaet Atrata, when the vein or fiffure is fqueezed, as it were, through hard rocks which feem to comprefs and fraiten it. A true vein or fifure, however, is never entirely obliterated, but always thows a ftring of metallic ore or of a veiny fubflance; which often ferves as a leader for the miners to follow until it fometimes leads them to a large and richly impregnated part. Their length is in a great meafure unlimited, though not the fpace beft fitted for yielding metal. The richeft fare for copper, according to Mr Price, is from 40 to 8 ว fathoms deep; for tin, from 20 to 60 : and though a great quantity of either may be raifed at 80 or 100 fathoms, yet, " the quality (fays our author) is often too much decayed and dry for metal."

Mr Price informs us, that the fifures or veins of the Cornilh mines extend from eafl to welt; or, more properly, one end of the fiflure points weit and by fouth, or well and by north; while the other tends eaft and by fouth, or eaft and by north. Thus they frequently pafs through a confiderable tract of country with very few variations in their directions, unlefs they be interrupted by fome intervening caufe.But, befides this eaft and weft direction, we are to confider what the miners call the underlying or hade of the vein or lode; viz. the deflection or deviation of the fiffure from its perpendicular line, as it is followed in depth like the flope of the roof of a houle, or the defcent of the fleep fide of a hill. This flope is generally to the north or fouth; but varies much in different veins, or fometimes even in the fame vein; for it will frequently flope or underlie a frnall fpace in different ways, as it may appear to be forced by hard firata on either fide.-Some of the fiffures do

Mire. rot vary much from a perpendicular, white fome deviate mere than a fathom; that is, for cv.ry fathom they delcend in perpendicular height, they deviate likervife as much to the fouth or morth. Others difir it much from the parpendicular, that they affume a pofition aimoll horizontal ; whence they are allo called horizintal or flat lodes, and fometimes late plotr. Another kind of thefe has an irregular poition with regare' to the reft; wilening horizontally for a little way, and thea defcending perpendicularly almoot like fairs, with only a limall fising or leader to follow aftcr: and thus they alternately vary and yield ore in feveral llat or horizontal filures. This, by the Corrith timers, is called (but in Mr Price's opintion error.coutly) a floor or fiuat ; which, properly fpeaking, is a hole or chafm impregnated with metal, making no continued line of direction or regular valls. Neither does a floor of ore defcend to any confiderable depth; for underneath it there appears no fign of a rein or ffure, either leading directly down or any cther way. Thiskind of vein is very fare ia Britain. The fiffures molt common in Britain are the perpendiculat and inclined, whether their diretion be north or Gouth, eall or weft.

The perfendicular and horizonts! fifures (acoording to our author) probably remain little altered from their firt poftion, when they werc formed at the incuration of the frata immediately after the waters left the land. The perpendicular fitures are found more commonly fituated in level ground, at a diflance from hills, and from the fea hore; but with regard to the latter, we find that the upper and under maffics of Azata differ in their folidity and other properties. "Hence, (fays our author) it is very plain, that inclined fiffares owe their deflection or underlie to fome fecondary caufe, violencc, or fublidence, of the earth : for though perpendicular filiures are feldom to be feen, yet fuch at are inclired at very confiderable depths, become morr and more perpendicular, as the more central ffrata, by reqfon of the vaft fuperincmment weight, do not feem fo l'kely to be driven ou:t of their pofition as thofe which lie nearer the furface."

The fiflures are often met with frafured as well as incliticd; the reafon of which, in Ar Pice's opinion, has been a fubfidence of the earth from forne extraordinary caufe. "The original pofition (fays he) mult have beea horizontal, or parallel to the furface of the carth: but we often find thefe flrata very Fenfibly declined from that frot poftion; nay, femetimes quite reverfed, and changed into perpendicular. When we fee a wall lean, we immetiately conclude that the foundation has given way, according to the angles which the walls make with the horizon; and when we find the like declination in ftrata, we may corclude, by farity of reafon, that there has been a like failure of what fupported them, in proportion to that declination; or that whatever made the Atrata to fall fo much awry, mult alfo caufe every thing included in thofe ftrata to fall proportionally. Wherever the greatell fubfidence is to the north, the top of the lode or fifine will point to the north, and of confequeriee underlie to the fouth, and vice verfa: the flide or heave of the lode manifefls the greater fubfirence of the frata; but the fame loce is fiequently fractured and heaved in feveral places, all of which,
by chue obfermation, will how us tivey were occaiunaed by fo many feveral thutis or fubidencies, and that the flrata were not uifoosed, faben, or brought to fall only unce or twice, but feveral times."

Mr Price in the courle of his work, obfenec, that thoug the metaliic veins generally run from eath to well, they are frequently interfected by veins or lodes, as he calls them, of other matees, which run frem north to fouth. Some of theiec crofs wcins contain lead or antimony, but never tin or copper. Sometimes one of theie unastallic veins interfects the true one at richt angles, fometimes obliquely; and fometimes the mixiure of both is fo intiate, that the moft es. pert miniers are at a lofs to difcover the feparated part of the true vein. When this laft is intercepted at right angles, it is moved either north or louth, a very litile way, perhaps not more than one fathom; in which cafe, the miners having worked to a fmall diftance in one of thefe directions, if they find themfeives difappointed, turn to the other hand, and feldom fail of mecting with what they expected. Soanetimes they are directed in their fearch by the pointing of a rib or ftring of the true vein; but when the interruption happens in an oblique direction, the difficulty of finding the rein again is much greater.

Whea two metallic veins in the neighbourlood of each other run in an oblique direction, and of confe. quence meet together, they commonly produce a body of ore at the place where they interfect and if both are rich, the quantity will be confaderable; but if ens be poor and the other rich, then both are eiti.er enriched or imporerihhed by the meeting. After fome time they feparate again, and each will continue its former dircation near to the other ; but fometimes, though rarely, they continue united.

It is a fign of a poor vein when it feparates or diverges into frings; but ons the contrasy, when feveral of them are found ruming into one, it is accounted a promifing fign. Sometimes there are branches without the walls of the vein in the adjacent frata, which often come either obliquely or $\operatorname{tranf}$, remby into it. If the fe branches are impregnated with ore, or if they underlie fafter than the true vein, that is, if they dip deeper into the gromd, then they are faid to nvertake or come inso the lode, and to enrich it; or if they do not, then they are faid to go off from it, and to inpoverifh it. But neither thele nor any other marks either of the riclusels or poverty of a mine are to be entirely depended upon; for many mines, which have a very bad appearance at firf, do neverthelefs turn out extromely well afterwards; while others, wh.ich in the beginuing feemed very rich, turn gradually worfe and worfe: but in general, where a vein has a bad appearance at firf, it will be imprudent to be at much expence with it.

Veirs of metal, as has been a!ready obferved, are frequently, as it were, fo compreffed betwixt hatd itrata, that they are not an inch wide; neverthelefo, if they have a fling of good ore, it will generally be worth while to purfue them: and they frequent! turn out well at lafl, after they have come into fofter ground. In like manner, it is an encouragement to go on if the branches or leaders of ore enlarge either in width or depth as they are worked; but it is a bad fign if they continue hoizontal without inclining downwaids; though it is not proper illways to difcontinue the work-

## MI I N

Mine. ing of a vein which has an unfavourable apeo at firt. Veins of tim are woth working when only three incles wide, provided the ore be good; and copper ores wher fix incles nide will pay very will for the working. Some of the great mines, however, have very large veins, with a number of other fmall ones very near each other. 'There are alfo veins, croffing one another fometimes met with, which are called contret, vulgarly cannters. Sometimes two veins run down into the ground in fuch a manaer that they meet in the direction of their depth; in which cafe, the fame obfervations apply :o them which are applicable to thofe that meet in a horizontal direction. Sometimes a vein will fuddeniy difappear without giving any warning, by becoming narrower, or of worfe quality; which by the miners is called a fart or leap, and is very cormon in the mines of Cornsall. In one day's time they may thus be dilappointed in the working of a rich vein of tin, and have no further fign of any thing to work upon. At the fractured extremity of their vein they perceive a body of clay or other matter; and the method of recovering their vein is to drive on the work in the direstion of the former paut, fo that their new work than make the frome angle "ith the clay that the other part of the veia does. Sometimes they fink a haft down from the furface; but it is generally a matter of difficuity to recover a vein whea thus lot?

The mothol of clifousering mines is a matter of fo much dilficulty, that it lcems furprifing how thofe who were totally unacquainted wilh the minure of metals firf came to think of digging them out of the earth. According to Lucretius, the difecwery was made by the conflagration of cortain :"oods, which melted the veins of metal in the earth buncath thon; but this feems rather to be improbable. Arritotie, however, is of the fame opiution with Lucretius, and tells us, that fome Whepherds of Spain having fet fire to the woods, the carth was thus heated to fuch a degree that the filver wear the furface of it melted and fowed into a mafs; and that in o flott time the metallic mafs was difoovered by the rending of the earth in the time of an earthquakic: and the fame fory is tulu by Strabo, who afcribes the difoovery of the mines of Audalufia to this accident. Cadruus is faid by fome to have been thee firft who difovered gold: while others afrribe this to Thoas the Thracian, to Mercury the fon of Jupiter, or to Pifusking of Italy; who having left his own country, went into Egypt, where he was elected king after the death of Mizraim the for of Ham ; and, on account of his diticovery, was called the Golicn God. Others fay, that Eaclis or Ceacus the fon of Jupiter, ir Sol the fon of Oceanue, was the firlt dif . erer ; but Fifchylus átributes the difoovery'not only of goid, but of all other metale, to Prometheus. The braic and copper mines in Cyprus were firf difeovered by Ci:yra the fon of Agryapa; and Hefiod afcribes the difcovery of the iron mines of Crete to the Cretan Dacteli Idevi. The extration of lead or tin from its ore in the illand of Caffiteric, according to feveral ancient authors, was difoovered by Midacritus. - The Scripture, however, afcribes the invention of brafs and iron, or at leat of the methods of working them, to Tubal C in befure the flood.

In more modern times, we know that mines have been frequently difcovered by accident; as in fea cliffs,
amoug broken cragoy rocks, by the wafling of the tide or iloods, alfo by irrupions and torrents of water inining out of hills and mountains, ans fometimes by the wearing of high roads. Mr Price mentions another way by which mines lave been difcovered, viz. by fiery corulcations; which, he fays, be has heard from perfons whoic veracity he is unwilling to Iueftion. "The tinners (fays he) generally compare thefe efluvia to blazing fars or other whim ical likeneffes, as their fears or hopes fuggef ; and fearch with uncommon cagemefs the ground over which thelc jack-a-latiterns have appeared iml pointed out. Wic lave heard but little of thefc phenomena for many years; whether it be, that the pretent age is lefs credulous than the foregoing, or that the ground, being more perforated by innumerable nesv pits funk every year, fome of which, by the ftanmary laws, are prevented from being filled up, has given thefe rapours a more gradual vent, it is not necefiary to inquire, as the faet itelf is not generally believed."

Mines, however, are nos moit commonly difcovered by invelligating the nature of fuch veins, ores, and ftones as may feem mota like'y to turn to account: but there is a particular fagacity, or habit of judging from particular figns, which can be acquired only by long practice. Mines, efpccially thofe of copper, may alfo be difcovered by the harlla and difagrecable tatte of the waters which iffue from them; though it is pro. bable that this only happens when the ore lies above the level of the water which brealss out; for it does not feem likely that the tatte of the ore could afoend, unle's we were to fuppofe a pond or lake of water flanding above it. The prefence of copper in any water is eafily difcovered by immerging in it a bit of polifhed iron, which will thas i:atently be turned of a copper colour, by reafon of the precipitation of the metal upon it. A candle, or piece of tallow put into water of this kind, wiil in a thort time be tinged of a green colour.

Another and fill more remarkable method of difcovering mines is fuid to be by the virgula disinatoria, or "di";ining rod ;" which, however iucredible the frories related concerning it many be, is fill relied on by fone, and among others by Mr Plice. It is not known who was the ?nventor of this meithod but 1 gricola fuppofes that it took it rile from the magicians, who pretended to difcover mines by enchantment. No mention is maje of it, however, before the inth century, fince which time it has beca in frequent ufe; and the Corpufcular Philofophy has even been calle. 1 in to account for it. But before we pretend to account for phenomena fo very exiraoru:nary as thofe reported of the siggula cumatsrin, it is neceliary, in the firt place, to determine whether or not they exif. MIr Price, as has been already hin:ed, believes in it, though he owns that hy reaion of his conllitution of mind an: body, he is almoft incapable of cooperating with i's influence. 'The following account, kowever, he give from Mir Willian Cookworthy of Plymourh, a genteman of known veracity and great chemical abilities.

He had the firt information concerring this rod from one Captain Ribeira, who deferted from the Spanih fervico in Queen Anne's reign, and became captain-commadant in the garrifon of Plymouth; in
sinse.




















































[^6]





[^7]
## M I N

Mine.
which town he fatisfied feveral intelligent perfons of the virtues of the rod, by many experiments on picces of metal hid in the earth, and by an actual difcovery of a copper mine near Oakhamptor, which was wrought for fome years. This captain very readily fhowed the method of afing the rod in general, but would not by any means difoover the fecret of diftinguifting the dif. ferent metals by it: though, by a conitant attention to hịs practice, Mr Cookworthy difcovered it. Captain Ribeira was of opinion, that the only proper rods for this purpofe were thofe cut from the nut or fruit trees; and that the virtue was confined to certain perfons, and thofe, comparatively fpeaking, but few: but Mr Price fays, that the virtue refides in all perfons and in all rods under certain circumftances. "The rod (fays he) is attracted by all the metals, by coals, limeftone, and fprings of water, in the following order: 1. Gold; 2. Copper ; 3. Iron; 4. Silver ; 5. Tin ; 6. Lead; 7. Coals; 8. Limeltone and frings of water. One method of determining the different attractions of the rod is this: Stand, holding the rod with one foot advanced ; put a guinea under that foot, and an halfpenny under the other, and the rod will be drawn down; flift the pieces of money, and the rod will be drawn towards the face, or backwards to the gold, which proves the gold to have the ftronger attraction.
"The rods formerly ufed were flioots of one year's growth that grew forked; but it is found, that two feparate fhoots tied together with packthread or other vegetable fubflance anfwer rather better than fuch as are naturally forked, as the fhoots of the latter are feldom of an equal fize. They are to be tied together by the greater ends, the fmall ones being held in the hands. Hazle rods cut in the winter, fuch as are ufed for filling rods, and kept till they are dry, do beft; thougl, where thefe are not at hand, apple.tree fuchers, rods from peach trees, currants, or the oak, though green, will anfwer tolerably well."

Our author next proceeds to defcribe the manner of holding the rod; of which he gives a figure, as he fays it is difficult to be defcribed. The fmall ends being crooked, are to be held in the hands in a pofition Hat or parallel to the horizon, and the upper part in an elevation not perpendicular to it, but at an angle of about 70 degrees. "The rod (lays he) being properly held by thofe with whom it will anfwer, when the toe of the right foot is within the femidiameter of the piece of metal or other fubject of the rod, it will be repelled towards the face, and continue to be fo while the foot is kept from touching or being directly over the fubject ; in which cafe it will be fenfibly and ftrongly attracted, and be drawn quite down. The rod flould be firmly and feeadily grafped; for if, when it has begun to be attracted, there be the leaft imaginable jerk or oppofition to its attraction, it will not move ary more till the hands are opencd, and a freft grafp takin. The Aronger the grafp the livelier the rod moves, provided the grafp be fteally and of an equal ftrength. This obfervation is very neceffary; as the operation of the rod in many hands is defeated purely by a jerk or counteraction : and it is from thence concluded, that there is no real cficacy in the zod, or that the perfon who holds it wants the virtue;

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whereas, by a proper attention to this circumfance in ufing it, five perfons in fix have the rirtue, as it is called; that is, the nut or fruit-bearing rod will anfwer in their hands. If a rod, or the leat piece of one of the nut-bearing or fruit kind, be put under the arm, it will totally deftroy the operation of the virgula divinatoria, in regard to all the lubjects of it, except water, in thofe hands in which the rod naturally operates. If the leaft animal thread, as filk, or worted, or hair, be tied round or fixed on the top of the rod, it will in like manner linder its operation; but the fame rod placed under the arm, or the fame animal fubflances tied round or fixed on the top of the rod, will make it work in thofe hands, in which without thele additions it is not attracted."

Such are the accounts of this extraordinary rod, to which it is probable that few woll affent; and we believe the inftances of mines having been difcovered by it are but very rare. Another and very ancient mode of difcovering mines, lefs uncertain than the divining rod, but extremely difficult and precarious, is that called Jhoding ; that is, tracing them by loole fones, fragments, or foodes, which may have been feparated or carried off to a confiderable diflance from the vein, and are found by chance in running waters, on the fuperficies of the ground, or a little under.-." When the tinners (Tays Mr Price) meet with a loofe fingle ftone of tin ore, either in a valley or in ploughing or hedging, though at 100 fathoms diftance from the vein it came from, thofe who are accultomed to this work will not fail to find it out. 'They confider, that a metallic flone muft originally have appertained to fome tein, from which it was fevered and caft at a diflance by fome violent means. The deluge, they fuppofe, moved moft of the loofe earthy coat of the globe, and in many places wafhed it off from the upper towards the lower grounds, with fuch a force, that moft of the backs or lodes of veins which protruded themfelves above the faft were hurried downwards with the common mafs: whence the fkill in this part of their bufinefs lies much in dirccting their meafures according to the fituation of the furface." Afterwards, however, our author complains that this art of Jooding, as he calls it, is in a great meafure loft.

The following account of a method of finding filver mines by Alonzo Barba feems to be fimilar to that of moding juft now mentioned. "The reins of metal (fays he) are fometimes found by great ftones above ground; and if the veins be covered, they hunt them out after this manner; viz. taking in their hands a fort of mattock, which has a neel point at one end to dig with, and a blunt head at the other wherewith to break fones, they go to the hollows of the mountains, where the current of rain water defcends, or to fome other part of the fkirts of the mountains, and there obferve what flones they meet with, breaking in pieces thofe that fcem to have any metal in them; whereof they find many times both middling fort of flones and frall ones alfo of metal. Then they confider the fitma. tion of that place, and whence thefe flones can tumble, which of neceffity muft be from higher ground, and follow the track of them up the hill as long as they can find any of ticm," \&c.
"Another way (fays Mr Price) of difcovcring lodes

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Mine. is by working drifts acrofs the country, as we call it, that is, from north to fouth, and vice verfa. I tried the experiment in an adventure under my management, where I drove all open at grafs abnut two feet in the fhelf, very much like a level to convey water upon a mill wheel ; by fo doing I was fure of cutting all lodes in my way: and I did accordingly difoover five courfes, one of which has produced above 180 tons of copper ore, but the othess were never wrought upon. This method of difcovering lodes is equally cheap and certain ; for 100 fathoms in fhallow ground may be driven at 5os. expence."

In that kind of ground called by our author feafible, and which he explains by the phrafe tenderAanding, he tells us, that "a very effectual, proving, and confequential way is, by driving an adit from the loweit ground, either north or fouth; whereby there is a certainty to cut all lodes at 20,30 , or 40 fathoms deep, if the level admits of it. In driving adits or !.vels acrofs, north or fouth, to unwater mines already found, there are many frell veins difcovered, which frequently prove better than thofe they were driving to."

After the mine is found, the next thing to be conlidered 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, healthinets, and the like; and compars the refult with the richnefs of the ore, the charge of digging, flamping, walling, and fmelting.

Particularly the form and fituation of the fpot flould be well confidered. A mine muft either happen, I. 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, chietly becaufe the drains and burrows, that is, the adits or avenues, may be here readily cut, both to drain the water and to form gangways for bringing out the lead, \&c. In all the four cafes, 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 at that place, efpecially if the vein prove tolerably large and rich : otherwife the moft cornmodious place for fituation is to be chofen for the purpofe, viz. neither on a flat, nor on the tops of mountains, but on the fides. The beff fituation for a mine, is a mountainous, woody, wholefome fpot; of a fafe cafy afcent, and bordering on a navigable river. The places abounding with mines are generally healthy; as ftanding high, and everywhere expofed to the air; yet fome places where mines are found prove poifonous, and can upon no account be dug, though ever fo rich; the way of examining a fufpected place of this kind, is to make experiments upon brutes, by expofing them to the efluvia or exhalations, to find the effects.

Devonflire and Cornwall, 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 diftance, by which to carry off the water from the mine, which otherwife would drown them out from getting the ore. Thefe adits are fometimes carried a mile or two, and dug at a valt expence, as fron 22001, to $40 c 0$. 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.

Mr Coftar, confidering that fometimes from fma!l ftreams, and fometines from little fprings or collcetions of rain water, one might have a good deal of water above ground, though not a fuflicient quantity to turn an overfhot wheel, thought that if a fufficient fall might be had, this collection of water might be made ufeful in raifing the water in a mine to the adit, where it may be carried off.

But now the moft general method of draining mines is by the feam engine. See. Steam-Engine.

Mine, in the military art, denotes a lubterraneous canal or paflage, dug under the wall or rampart of a fortification, intended to be blown up by gunpowder.

The alley or paflage of a mine is commonly about four feet fquare ; at the end of thig is the chamber of the mine, which is a cavity of about five fett in width and in length, and about fix feet in height; and here the gunpowder is fowed. The faucife of the mine is the train, for which there is always a little aperture left.

Two ounces of powder have been found, by experiment, capable of raifing two cubic feet of earth; confequently 200 ounces, that is, 12 pounds 8 ounces, will raife 200 cubic feet, which is only 16 feet flort of a cubic toife, becaufe 200 ounces, joined together, have proportionably a great force than two ounces, as being an united force.

All the turnings a miner ufes to carry on his mines, and through which he conducts the faucifie, thould 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 chamber of the mine ought to be firmly fhut with thick planks, in the form of a St Andrew's crofs, fo that the enclofure be fecure, and the void fpaces thut up with dung or tempered earth. If a gallery be made below or on the fide of the chamber, it muft abfolutely be filled up with the flrongeft mafonry, half as long again as the height of the earth; for this gallery will not only burf, but likewife obflruet 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 raifed is, the greater is the effect of the mine, fuppofing it to have the due proportion of powder. Powder has the fame effect upon mafonry 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 flrongeft walls.

The weight of a cubic foot of powder thould be Solb.; i foot 1 inch cube will weigh icolb. and I foot 2 inches and $\frac{\Gamma r}{18} 1501 \mathrm{~b}$.; and 200 lb . of powder will

## M I N <br> $120]$ <br> M I N

$\because \cdots$ te i foot 5 inches cabe; howeve: there is a diverfig in this, according to the quantity of fatspetre in the sumpowder.

1f, when the nines are made, water be found at the bo tom of the chamber, planks are laid there, on which the pawder is placed either in facks or barrels of rosib. each. The faciffe muth have a clear panage to the powdor, anu be laid in an anget or wooden trmgh, through all the b:anches. Winen the powier is phaced in the clamber, the planks are hid io cover it, and others again acruls thefe; then one is placed over the top of the chamber, which is thaped for that furpofe; between that and thofe which cover the proder, props are placed, which thore it up; fome inceining towards the outhte; otlens to the infle of the wa'l; all the woid fuaces being filled with easth, duls, brick, and rough tones. Afterwards planks are placed at the entrance of the chamuer, with one acro:s the top, whereon they buttrefs thatee frong 1rops, whole other ends are likewife propped againft another plank fituated on the file of the earth in the branch; which props being well fixed between the flanks with welge the branch thoald then be filled up to its entrance, with the forementioned materials. The laucincs which pafs through the inde branches mult be exact!s the fame length with that in the midcle, 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 facilies being of equal length, will Cpring together.

From a great number of experiments, it appears 1. That the force of a mine is always torards the weaket fide; fo that the difpolition of the chamber of a mine does not at all contribute to decermine this effect. 2. That the quantity of powder muft be greater or lefs, in proportion to the greater or lels weight of the bodies to be raifed, and to their greater or lefs calaefion ; fo that you are to aliow for each cubic fathom

$$
\begin{array}{ll}
\text { Oilloofe erth, } & \text { - or } 1013 . \\
\text { Firm tarth and ftong faad, } & 11 \text { or } 12 \\
\text { Fiat claysy earth, } & 15 \text { or } 16 \\
\text { New mafonry, not ftongly bound, } & 15 \text { or } 20 \\
\text { Old mafonry, well bound, } & 25 \text { or } 30
\end{array}
$$

3. Ihat the aperture, entonnoir of a mine, if rigitly charged, is a cone, the diameter of whote bate is domble the height taken from the centre of the mine. fo 'That when the nine has been overcharged, its entomois is nearly cylindrical, the diameter of the upper extreme not mutis eacceding that of the elomber. 5. Tinat be fides the flock of the powder againd the bodies it takes up, it likewife crulhes all the eath that boaders upon is, both underneath and fidewile.

I'o charge a mine fo as to have the mof advaniageous elies, the weight of the matter to be eartied mult be knotan; that is, the folidity of a right cone, whofe bare in double the height of the eath over the centre of the mine: thus, having found the folidity of the cone in cubic fathoms, multiply the namber of fathem by the number of pounds of powder necellary for raing the metter it contains ; and if the cone contains matters c? different veight, take a incan weight between
them all, alsays having a regard to their degree of coheclion.

As to the difpofition of mines, there is but one gene. tal rule, which is, That the lide towards which one would determine the effect be the weakelt ; but this raries according to occafions and circumftances.

The calculation of mines is gemerally built upon this hypothefis, "that the entonnoir of a mine is the fru? um of an inveried cone, whofe altitude is equal to the radius of the excavation of the mine, and the diameter of the whole leffer bale is equal to the line of leaft refistance; and though thefe fuppofitions are not quite exact, yet the calculations of mines deduced from them have proved luccelsful in pratice; for which reafon this calculation thould be followed till a better and more dimple be found out.
M. de Valliere frund that the entonnoir of a mine was a paraboloid, which is a folid gencrated by the rotation of a femiparabola about its axis; but as the difference between thele two is very infignih: cant in practice, that of the fruftum of a cone may be uled.

MHNEHEAD, a torn of Somerfethire, 166 niles from London. It is an ancient bcrough, with a harbow in the Brifol chamal, near Duntter caftle, much frequented by paffengers to and from Ireland. It was incorporated by Queen Elizsheth, with great privileges, on condition the corporation ihould keep the guay in rePair ; but its trade falling off, the quay was neglected, and they lolt their privileges. A fatute was obtained in the reign of King William, for recovering the port, and keening it in repair, by which they were to have the profits of the quay and pier for $3^{6}$ years, which hare been computed at about 2001. a-vear; and they were at the expence of new-buiding the quay. In purfuance of another nct, confirming the furmer; a new liead has been buili to the quas, the beach clear. cd. Eic. fo that the birgeit fhip may enter, and ride fafe in the harbour. The iown contains about 500 houfes, and 2000 fuuls. It was formerly governed by a ponteve. and now by two confables cholen yearly at a court leet held by the lord of the manor. Its chief trade is with Ircland, from whence about to veflels wed to come hirher in a year with wool; and about 400 chaldsons of coals are yearly imported at this place, Wratchet, and Poriock, from South Walcs, which lies directly oppofite to it about feven leagues over, the common breadth of this channel all the way from Hulmes to the Land"s End. Here are fuceral rich merchants, who have lome trade alfo to Virginia and the Went Indic: ; and they corsefpond much with the merchant of Bameltaple and Bitlol in thier foreizn commerce. 'I "hree or foar thoufand barrels of herringe, which come up the Severn in great fhoals about Michaclmas, are caught, cured, and thipred off here every year, for the Mecitcrancan, \&c. The market here is on Wedmelday, and fair on Whitfun-Wednelday.

MiNERAL, in Niatural Itijfory, is uled in general for all folli! bolice, whether fimple or comp und, dug ont of a mine; from whence it takes its denominationo


AIINERAL IVAters. All wators naturally imprembatcd with any heteragencous matter which they have diffolved willin the easth may be called miacral wators,

Mincral. in the molt general and extenfive meaning of that rame;
in which are therefore comprehended almot all th. ofe that flow within or upon the furface of the carth, for almolf all thefe contain fome earthy or falive mater. Rut, flrialy fpeaking, thofe waters only which ho!d in tolution fuch a quantity of foreign ingredients as to give theín properties which are cafily recognized by the talle or
forell come under the denomination of mineral waters. Mireral. For the methods of analyzing minetal waters, fee Cimmistiky Inflex.

Here we flall give a tabular view of the more fe. markable mineral waters which have been dicovered and examined.

# An Alphabetical Table of the mof noted Nineral Waters in Europe, exhibiting their Medicinal Properties and Contents. 



Contents and Qualing of the Hate.
A cold chalybeate water, containing befiles the iron a finall quantity of follil alkali faturated with fixed air.
A cold chalybeate. Contains iron diflulved in fix. ed air.
Contains Epfom and fea falt. Cold.
Sulphur, foffil alkali, and fome purging falt. Cold.
Sulphurcous and hot. Contàin aerated calcareous eaith, fea falt, foffil al. kali, and falphur.
$\begin{array}{ll}\begin{array}{l}\text { Alford or } \text { Aiw- }^{2} \\ \text { ford, }\end{array} & \begin{array}{c}\text { Somerfethiire, Eng- } \\ \text { land. } \\ \text { Yorkeron, }\end{array} \\ \begin{array}{c}\text { Yorkire, in Eng- } \\ \text { land. }\end{array}\end{array}$
Antrim, Ireland.
Baden, Swabia in Germany.
Bagnigge, Middlefex, near London.

Balimore, Worcefterfhire in England.

Ball, or Baud. Lincolnhhire in Eng.
well,
land.
Balaruc, Languedoc in France.

Ballycafte, Antrim in Ireland.
Ballynahinch, Down in Ireland.

## Ballyfpellan, Near Kilkenny in Ireland.

Vol. XIV. Part I.

## Aledicinal Virtues.

Diuretic and purgative. luternally ufed in dropties, jatudice, and oftrirucions of the vifera; extemally in feorbutic eruptions, ulcers, \&sc.

Diurecic and corroborative. Ufed in indigeftions, neryous dilorders, \&c.

Stronyly purgative, and caufes a forencfs in the fundament.
Alterative and corroborant. Ufeful in fcrofutcus diforders, worms, and cutaneous difeafes.
Diaphoretic, purgative, and diuretic. Uled as baths as well as taken internally. Uleful in rheumatifms, and all difrafes procceding from a debility of the fythem.
Strongiy purgative.
Diuretic. Ufeful when drunk in leprofy, and other cutaneous difeafes.

Stuilar to Borrowdale water, but weaker.
Sce Mix-la.Chapelie, and Badle, in the order of the Alphabet.

Strongly purgative, three half pints bcing a dofe. The chalybeate fpring allo proves purgative when the bowels contain any vitiated mattcr.
Corroborative, and good in obffructions of the vifcera. Drank from two to three pints in a morning.

Corroborative and aftringent. Drunk to the quantity of two pints, or two and a half.
Drank as purgatives, and ufed as hot baths. Ufeful in ferofulous and cutaneous diforders.
Refembles that of Balimore in virtue.
Ufeful in fcorbutic diforders and difeafes of insigetion.
Similar in virtue to that of Balimore.
$Q$
Bagne:es,
Names of
Spring.
Bagneres,

Bareges,
Barnet and
Nor:h-hall,
Buth,

Bandola, Italy.

Borrowdale, Cumberland in England.
Hertfordhite in England.
Somerfethire in England.

Bandola,
Borrowdale,

Countries in which they are found.
Digorre in France.

Bigorre in Trance.

## $\left[\begin{array}{ll}122\end{array}\right]$ <br> Contents and Quality of the <br> IV ater. <br> Earth and fulphus. Het.

Sea falt, furtit alkaii, calcareous earth, Celenites, fulphur, and a fine bituminous oil. Hot.

Eprom falt, and aerated calcareous earth.
Iron, aerated calcareous earth, felenite, Glauber's falt, and fea falt. Hot.
Iron, fixed air, fultil alkali, and a little fulphur.Cold.
A great quantity of fea falt, aetated calcareous earth, and fome bittern. Cold.

## M I N <br> Medicinal Virtues.

The waters ufed in baths, like thofe of Aix-la. Cliapelle. Some of the frrings purgative, others diuretic.
Diuretic and diaphoretic. U'eful in nervous as well as curaneols difor. dere, in old wounds and fome veriereal complaints. Uied as latls, as well as taken internally to the quantity of a quart or three $1^{\text {inuts. }}$
Purgative.
Powerfu:ly corroborative, and very ufe ful in all hinds of weaknell:s. Ufed as a bash, and taken intermally.
Gently laxative, diuretic, and diaphoretic.

Strorigly emcic and eathartic. Sometimes wifful in the joundice and droply, fcorbutic diliordera, and chrovic obflrucions. Lied likewife as a bath in cutaneous difeufes. 'Taken in the dofe of a pint, containing on! y about feven drachms and a halî of fea falt ; fo that a great part of tioe viroue mutt refide in the aerated calcareous earth.
Purgative.
Ufed as a bath; and drank from four to eight ounces at a time, to two faarts per day. Uleful in confumprions, diabetec, fluor albus, \&ec.
Diurtic and corroborative.
Similar to Harrowgate.

Ufeful in gout, rheumatifm, and other diforders in which tepid baths ate ferviceable. Ufed as baths, and dratik: to the quantity of five or fix pints per day.

Purgative, and ufed as baths. Of fervice in diforders of the ftomach and bowels, fcrotula, \&xe.

Diuretic and corroborative.

## Weakly purgative.

Purgative and diuretic.
Purgative, diuretic, and fometimes emetic.
Refembles the German Spaw, and is in coniderable repute.
Diurelic, diaphatetic, and corroborant ; uleful in cutancous difeafes.

Caflemain,

## M I N

Names of Springs.
'Catlemain,
Cawley,

| Cawthorp, | Lincolnflire in Fing. land. |
| :---: | :---: |
| Cradlingto:, | Oxfordlaire in England. |
| Chaude Fontaine, | Liege in Gcrmany. |
| Cheltenham, | Gloucefterfhire in England. |

$\left[\begin{array}{lll}\text { I } 23\end{array}\right]$
Contents and Quarity of the Watir.
Iron, fulphur, and fixed air. Cold.
Epfom falt, aerated calcareons earth, and fulphur. Culd.
Iton, fixed air, and probably foffil alkali. Cold.
Folfil allkali, fea falt, and fulphur. Cold.
Aemaed carth, foffil alka. li, and fixed air. Hot.
Calcareous earth, iron, $\mathrm{E}_{\mathrm{p}}$ fom falt, and common falt. Cold.

Iron diffolved in fixed air.
Iron, fixed air, and other ingredients of Jyrmont water.
Fofil aikali, and aerated calcareous earth or fele. nite. Cold.
Coblam,
Codfalwood,
Culchefler,
Culurian,
Comner, or
Cumner,

Coolauran,
Corforphine,
Coventry;
Crickle Spas, Lancalhire in Eng-
Croft,
Crofitown,
Cunley-houfe, Lancahhire in Eng-
Das Wiid Bad, Nuremberg in Ger-
D' ax en Foix,
Deddington,

Derby,

Derryinch,
Derrindaff,
land.
many.
Yorkilhire in England.
Waterford in Ireland.

15 leagues fromThouloule in France.
Oxford in England.

Iron, and fome purging falt.
Sulphur, fixed air, and aerated earth.
Epfom falt, and aerated calcareous earth.
Iron, fixed air, and- aerated earth.
Sore purging falt, and probably acrated earth; the water is of a whitilh coIour.
Iron, fixed air, and aerated earth.
Sulphur, fea falt, clay, and Epform [alt. Cold.
Iron, fixed air, and fome purging falt.
Sulphur, fea falt, and aerated earih.
Acrated earth, vitriolated magnefia, and fea falt.
Martial vitriol.
Sulphur, aerated earth, and fixed air.
Iron, fixed air, and fome faline matter.
Similar to Aix-la Chapelle. Hot.
Iron, fulphur, aerated earth, fea falt, or foffil alkali.

Near the capital of Iron diffolved by fixed air. DerbyMireinEngland.
Fermanagh in Ire- Sulphur and foffil alkali. land.
Cavan in Ireland, Sulphur and purging falt.

## M I iv

Merlicinal Virtuc:
Corroborant and diurctic.
Gently purgative.

Purgative, and correchs aciditics.
Purgative.
Refembles thofe of Aix-la-Chapelic and Bu::ton.
Purgative and corroborant; taken in the dqaantity of from one to three or four pints. It is uleful in cafes of indigeftion and forbutic diforders; alfo in the gravel.
Diuretic and corroborative.
Diuretic and corroborant.

Gently lasative, and ufed as a bath for cutaneous dilorders.

Purgative, diuretic, and corroborant.
Refembles the Ailseron water.
Strongly purgative.
Corroborative and diuretic.
Purgative, in the quantity of one, two, or three quarts.

## Diuretic.

Diuretic and laxative.
Purgative, diuretic, and corroborant.
Purgative, and referabling Harrowgate water.
Purgative, and refembling Afkeron water.
Diuretic, purgative, and fometimes emetic.
Purgative, and refembling the Aßkeron water.
Corroborant. Ufeful in obfluctians of - the vifcera, and female complaints.

Uled as a bath, and alfo drank, like the Aix la Chapelle waters.
Alterative, purgative in large quantity, and ufeful in forbutic and cutaneoss diforders.
Corroborant.

Diuretic and diaphoretic.
Similar to the A/keron watcr.

|  | M I N <br> Countrier in wathick they aire fourt. Cavan in Ireland. |  | M I N Madicinal litues. |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Dog and } \\ \text { Luck, } \end{gathered}$ | St George's Ficlds, London. | fierated misnenia, Epfom falt, and fea falt. | Cư̈ing and purgative. but apt to bring on or increafe the Huor albus in :womer. |
| Dorifinil', | Steiforditive in England. | Iron diflutred in fixed air. | Corroborant. |
| Drigweil, | Cumberland in Eng. land. | Similar to Deddington. |  |
| Dropping ricil, | Yorklhire in England. | Aerated carth. | Altringent and corroborant. |
| Drumas-nave, | Leitrim in Iteland. | Sulphur, foffil alkali, with fome purging latt. | Powerfolly diuretic and anthelmintic, and of ufe in cutancous and ferofulous diforders. |
| Drans goon, | Fermanarh in Ireland. | Similar to the former. |  |
| Dublin falt frimge | Ireland. | Sea falt and Eprom fait. | Purgative. |
| Dulwich, | Kent in England. | Sea falt and Eprom falt. | Purgative and diuretic. Ufeful in nervou cales and dileales proceeding from debility. |
| Dunnard, | 18 miles from Dublin. | Iron diffolved in fixed air. | Diuretic and corroborant. |
| Dunfe, | Scotland. | Iron diffolved in fixed air, with a little fea lalt and bittern. | Similar to the former. |
| Durham, | England. | Sulphur, lea. falt, and a little actated earth. In the middle of the river is a falt f.ring. | Similar to vhe Harrowgate water. - That of the falt fipring ufed as a purgative. |
| Egra, | Bohemia. | Similar to Cheltenham water. |  |
| Eprom, | Surry in England. | Vitriolated and muriated magnefin, with a fmall quantity of aerated calcareous earth. | Purgative, and of ufe in wahing oid fures. |
| Fairburn, | Rofs-filire in Scotland. | Sulplur. aerated earth, and Glauber's falts. | Aitcrative, and ureful in cutaneons dif eafes. |
| Feltead, | Effex in Englard. | Similar to Illington. |  |
| Filar, | Torkhire in Eng. lance. | Sea falt and aerated earth. | Powerfuliy diurctic and purgative. |
| Frankfort, | Germany. | Suphar and fea falt. | Similar to Harrowgate. |
| Gaiuborough, | Lincoln!hire in England. | Sulphar, iron, ateated earth, and Eprom falt. | Diuzetic and lavative. |
| Galway, | Ireland. | Similar to Tunbridge siater. |  |
| Glanmile, Glaltontury, | Ite iant? Somerretfitire in England. | Sinilar to Peterhead water. Similar to Clifton water. |  |
| Glundy, | MIerns county in Sco:land. | Sinilar to Peterhead srater. |  |
| Granfiaw, | Down in Ireland. | Iron; fimilar to the German Spaw. |  |
| Haigh, | 1.nncathirc in England. | Green vitricul, iron diffulved by fixed air, with fome aerated earth. | Emetic and cathartic. |
| Hamplcad, | England. | Green vitriol, iron diffolved by fixed air, and a fmall quantity of aerated earth. | Alteratise and corroborant. 'The water is taken from half a pint to Ceveral pints ; is better in the morning than in the middle of the day, and in cold than hot weather. |
| Hanbridgc, | Lancaniirc in EngIand. | Similar to Scarborough water. | Lef. purgative than the Scarborough water. <br> Hanlys, |


|  | I I N | [ 125 ] | M I N |
| :---: | :---: | :---: | :---: |
| Names of Springs. | Countries in rutich they are fiomed. | Contonts and शualities of the Water. | Medicinal Virtues. |
| Hanlys, | Shropilire in Eng. land. | Effom, or other purging filt. | Purgativc. |
| Harrowgate, | Yorkfhire in Eng. land. | Sulplur, fea falt, and fome purging falt. Some chalybeate frrings here alfo. | Alterative, purgative, and anthelmintic; ufeful in fcurvy, fcrophula, and cutaneous difeafes. Uled externally for ftrains and paralytic weakneffes. |
| Hartfell, | Amnandale in Scotland. | Green vitriol, alum, and azotic gas. | Aftringent and corroborant. Ufeful in all kinds of inward ditcharges of blcod. |
| Hartle pool, | Durhem in England. | Sulphur, iron diffolved by fixed air, with fome purging falt. | Diuretic and lasative. |
| Ilolt, | Wilthire in England. | Purging falt, with a large quantity of acrated carth. | Mildly purgative. Uleful in old ulcers and cutaneous diforders. |
| Jufeplis well, | Siock Common near Cobham in Surry. | A very large preportion of Epfom falt, and poffibly a littic fert falt. | Alterative, purgative, and diuretic. Drank to about a quart, it paftes brikly without griping: taken in lefs dofes as an alierative, it is a good antifcorbutic. |
| Ilmingion, | Warkwichnire in England. | Aerated fonil alkali, with fume inn diffolved by fixed ais | Diuretic and laxative. |
| Inglewhite, | Lancalthire in Eng. land. | Sulphut, and iron diflolved by fixed air. | Alterative. Ufeful in fcorbutic and cutaneous difeafes. |
| Ilington, | Nanr London. | Iran diffolved by fixed air. | Corroborant. Uleful in lownels of Spirits and nervous difeales. Operates by urine, and may be drank in large quantity. |
| Kanturk, | Cork in Ireland. | Similar to the water at Pe terhead. |  |
| Kedleflone, | Derbyhire in Eng. land. | Sulphur, fea falt, and aerated earth. | Similar to Harroregate ; but intolerably fetid. |
| Kenfington, | Near London. | Similar to AEton water. |  |
| Kilbrew, | Meath in Ireland. | A large quantity of green vitriol. | Emetic and cathartic, in the dofe of hals a pint. |
| Kilburn, | Near Landon. | Fixed air, hepatic air, Epfom falt, Giauber's falt ; muriated magnefia, fea folt, acrated earth, and iron. |  |
| Fillager, | Fermanagh in Ireland. | Sulphur and foril alkali. | Similar to Swedlingbar watcr. |
| Killinghanvally, | Fermanagh, Ireland. | Similar to Hanlys chaly bea*e water. |  |
| Kilioot, | Antrim in Ireland. | Niturc of Barrowdale water. but weaker. |  |
| Kinalton, | Nottinghamfhire in England. | A purging falt. | Purgativc. |
| kincardine, | Merns in Scotland. | Similar to the water of Pe. terhead. |  |
| King Ccliff, | Northamptonflise in England. | Similar to Cheltenham waters. |  |
| Nirby, | Wefmorland in England. | Ir m, fixed air, and probably fome fomil alliali. | Lasative, and ufeful in correding asis dities. |
| Knaremoroush, | See Drippins-ruell. |  |  |
| Knowlley, | Lancahmire in England. | Similar to Scarborough water. |  |
| Kuka, | Bohenia. | Acrated fixec alkali. | Operates by infenfible perfpiration, fome times by fpitting, fireat or urine. |
| Lancafter, | England. | Similar to Tunbridge water. |  |
| Latham, | Lancahire in Ens. land. | Similar to the former, | - |


|  | II I | 126 | M I N |
| :---: | :---: | :---: | :---: |
| Names of Springs. Jlandrindod, | Countries in which they are found. Radnor in South | Cunconts and uality of the IF Gecr. | Medicinal V̈̈rues. |
|  | Radnor in South Wales. | Three inrings ; a purgative, a fulphureous, ard chalybeate. | Uleful in the forvy, leproly, clitaneou; difirders, \&zc. |
| Llangybi, | Caernarvonfhire in North Wales. |  | Uheful in diforders of the eyes, - ferufula, \& c. |
| Leamington, | Warkwick thire in Ergland, | Sea-falt and aerated calcareous earth. | Emetic and cathartic. Ufeful i: old fores, and cures mangy doyh. |
| Leez, | Etiex in England. | Similar to Iflington water. |  |
| Lincoma | Somerfethire in England. | Aerated iron. foffil alkali, and a little Eplom falt. |  |
| Sifbeak, | Fermanaghin Ireland | Sulphur, \&c. | Similar to Swadlingbar water. |
| Lis doneVurna, | Clare in Ireland. | Folil alkali, with much iron. | Emetic, cathartic, and diuretic. |
| Loantbury, | Yorbfhire in England. | Sulphur, and Come purging falt. | Ufed only for wahing mangy dors and fcabby horfes. |
| Maccroomp, | Cork in Ireland, | Similar to Ilmington water. |  |
| Mahereberge, | Kerry in Ireland. | Similar to Borrowdale nater. |  |
| ITallow, | Cork in Ireland. | A hot water, fimilar to that of Briflol. |  |
| Malton, | Yorkhire in England. | Iron and fixed air in confiderable q quantity. | Similar to Scarborough water, but is fometines apt to vomit. |
| Malvern, | Gloucefterfhire in England. | Iron. Two fprings. | Diuretic and cathartic; ufed allo externally. Recommended as cxcellent in difeafes of the fk in ; in leprofies, fcorbutic complaints, fcrofula, old fores, \&c. Alfo ferviceable in inflammations and other dileales of the eyes; in the gout and flone, in bilious and paralytic cales, and in female obitructions. The external ule is by wafhing the part at the fout feveral times a-day, and afterwards covering it with cloths dipt in the water and kept conflantly moift; alfo by general bathing. |
| Markihall, | Effex in England. | Similar to Iflington. |  |
| Matlock, | Derbythire in England. | Warm fprings, of the na. ture of the Briliol watcr, except that they are very flightly impregnated with iron, but contain a great quantity of aerated earth. They are colder than the Buxton; but thacir virtues fimilar to thofe of the two places mentioned. |  |
| Naudtley, | Lancahire in Eng. land. | Sulphur and fea falt. | Similar to Harrowgatc. |
| Mechan, | Fermanagh in Ire. land. | Sulphur and folfil alkali. | Similar to the waters of Drummoon. |
| Millcr's Spaw, | Lancalhire in Fingland. | Similar to Tunbridgc. | " |
| Mofat, | Annandale in Scoiland. | Sulphurated hydrogen, carbonic acid and azotic gafes, with common falt. | Alterant, diuretic, and fometimes purgative. Is ufed as a bath, and the fleam of the hot water has been found ferviceable in relaxing lard tumors at.al ftiff joints. |
| Mofs-houfe, | Lancanhire in England. | Similar to Illington water. | l'urges ftrongly. |
| Moretor, | Shrophire in England. | Sinilar to Holt water. |  |

Namer of
Springs. Mount d'Or,

Nevil Ho't,

New Cartmall
Newnham Regis,
Newtondale,
Newton-Siewart,
Nezdenice,
Nobber,
Normanby,

Nottington,
Orfon,

Oiton,
O. en Breun,

Pancras,
Pany,
Peterhead,

Pettigoe,
Pitkeathly,

Plombiers,

Pontgibault,
Pougues,

Pyrmont,

Queen Crme!, Somerfethire, Eng-

Kichmond, Rippon,

M I N
Countries in which thry are found.
France.

Leiceflerfhire in England.

Lancafliire in Englancl.
Warwiwhire in Ingland.
Yorklhire in England.
Tyrone in Ireland.
Germany.
Meath in Ireland. Yorkflite in Ingland.

Dorfethire, England.
Nottingham, England.

Nöroik, England. Cavan, lreland.

Near London.
Near Pais.
At.erdeen county, Scotland.

Donnegal, Ireland. Perththire, Scotland.

Lorraine, France.

Auvergne, France.
Nivernois, France.

Weftplatia, Germany. y. $\quad$.
land.

Surry in England.
Yorklhire, England.

Contenis and शuality of the Watcr.
Warm, and fimilar to the waters of Aix-la.Chapelle.
Sclenite or aerated carth, and Epfom falt.

Sea falt and aerated earth.
Similar to Scarborough water.
Acrated calcareous earth or magnefia.
Similar to Tunbridge.
Tived air, folil alkali, ison, and earth.
Martial vitriol.
Sulphur, much fixed air, fome fea Calt, $^{\text {and }}$, Epfom falt.
Sulphur, fofil allsali, and earth.
Much fised air, Epfom Calt, and a little fea falt, with fonie iron.
Similar to Iflington.
Sulphur, Epfom falt, and fothl alkali.
Epfom falt, and aerated earth.
Similar to Pyrmont water.
A Arong chalybeate, but of which no analyfis has been publifhed.
Sulphur and purging falt.
Sea falt, a fmall quanticy of muriated and likewife of aerated earth.
Saline matter, probably foffil alkali, nith a fmall portion of oil.-Warm.
Foffil alkali and calcareous earth.
Calcareous earth, magnefia, foffil alkali, fea falt, earth of alum, and filiceous earth.
Aerated irnor, calcareous earth, magnefia, Epfom falt, and common falt.

Sulphur, fea falt, foffil alkali, calcarcous carth, and bituminous oil.
Similar to Acton water.
Sulphur, fea falt, and aerat. ed earth.

## M I N <br> Medicinal Virtues.

Diuretic, purgative, and diphoretic.

Pargative, diuretic, and diaphoretic.Powerfully antifeptic in pr"id difs eafes, and excellent in diarrhoca, dy. fenteries, \&c.
Purgative.

Afringent or tonic.

Diuretie, diaphoretic, and tonic.
Similar to Hirtfell.
Similar to Akeron water.

Ufeful in cutaneous difeafcs.
Purgative.-It intoxicates by reafon of the great quantity of air contained in it.

Sinilar to Alkeron water.
Diuretic and furgative.

Similar to Illington, but more porver ful.

Similar to Afkeron water.
Gently purgative. Very ufeful in ferofulous and forbutie habits.

USed as a bath, and for wafhing ulcers. Inwardly taken it cures complaints from aeidity, hemorrhagies, \&c.
Diuretic and laxative.
Diuretic and laxative.

Diuretic, diaphoretic, and laxative. Recommended in cafes where the conflitution is relaxed; in female complaints, in cutaneous difeafes, in nervous diforders, in the gravel and urinary obfructions; and confidered as among the beft relloratives in decayed and broken conftitutions.
Ufed in fcrofulous and cutaneous diforders.

Diaphoretic and alterant.

|  | 1 I N | [ 128 | M I N |
| :---: | :---: | :---: | :---: |
| Sames of | Countries in which | Contents and ©uality of the | Medicinal Viriues. |
| Springs. <br> Road, | Wilthire, England. | Sulphur, iron, foffil alkali, and fixed air. | Uleful in fcrofula, fcurvy, and cutaneous diforders-ACts as a laxative. |
| St Bartholomew's well, | Cork in Ireland. | Foffil alkali, iron, and fixed air. | Similar to T:lbury water. |
| St Bernard's well, | Near Edinburgh. | Similar to the waters of Mofat. | Somewhat congenial with Moffat and Harrowgate. In nervous and ftomachic cales, analeptic and reftorative; in icorbutic, fcrofulous, and molt dropfical cales, reckoned a feecific. |
| $\begin{aligned} & \text { St Erafmus's } \\ & \text { well, } \end{aligned}$ | Staffordnhire, England. |  | Similar to Borrowdale water. |
| Scarborough, | Yorkflire, Etigland. | Aerated calcateous earth, Epfom falt, fea falt, and iron. | Diuretic and purgative. |
| Scollienfis, | Switzerland. | Iron, follil alkali, and a yreat quantity of fixed air. | Excellent in colic pains, both as a cure and preventive. |
| Seidlitz, | Bohemia. | Eprom falt. | Strongly purgative. |
| Selizer, | Germany. | Calcareous earth, magnefia, foffil alk ali, and fixed air. | Diuretic. Ufeful in the gravel, rheumatifn, fcurvy, fcrofula, \&c.- |
| Sene, or Send, | Wilthire, England. | Similar to !nington. |  |
| Seydichutz, | Germany. | Similar to Seidlitz. |  |
| Shaduell, | Near Iondon. | Green vitriol. | Emetic and cathartic. |
| Shapmoor, | Weftmorland, England. | Sulphur and purging falt. | Similar to Akeron water. |
| Shettlewood, | Derby!hire, England. |  | Similar to Harrowgate water. |
| Shipton, | Yorkfhire, England. | Sulphur, fea falt, and purging falt. | Similar to Harrorrgate. |
| Somerham, | Huntingdonhire, England. | Green vitriol, alum, and fixed air. | Corroborant and alterative. Uleful for wafling foul ulcers and cancers. |
| Spaw, | Liege in Germany. | Foffil alkali, iron, aerated earth, Epfom falt, and $f$ fa falt. | Diuretic and purgative. Serviceable in many diforders. See the article Spaw. |
| Stanger, | Cumberland, England. | Greeal vitriol. | Emetic and cathartic. |
| Stenfield, | Lincolnhire, England. | Similar to Orfon. |  |
| S reatham, | Surry, England. | Aerated earth, Epfom falt, fea falt, and muriated magnefia. | Purgative. |
| Suchaloza, | Hungary. |  | Similar to Nezdenice. |
| Sutton bog, | Oxfordhire, England. | Sulyhur, foffil alkali, and fea falt. | Alterative and laxative. |
| Swadlingbar, | Cavan in Ireland. | Sulphur, earth, fea falt, and folfil alkali. | Alterative and diaphoretic. |
| Swanfey, | Glamorganhire in North Wales. | Green vitriol. | Similar to Shadrecll. |
| Sydenham, | Kent in England. | Similar to Epfon, but weater. |  |
| Tarleton, | Lancalhire in England. | Similar to Scarborough water. |  |
| Tewkfbury, | Gloucelternire in England. | Similar to Acton. |  |
| Thetrord, | Norfolk in England. | Fofil alkali, fixed air, and iron. | Purgative and diuretic. |
| Thoroton, | Nottingham?hire in England. | Similar to Orfon. |  |
| Thurfk, | Yorkhire in Eugland. | Similar to Scarborough. |  |
| Tibfhelf, | Derby fhire in England. | Iron diflolved in fixed air. | Similas to Spaw water, |

$\left.\begin{array}{ll}\text { Names of } \\ \text { Springs. }\end{array} \quad \begin{array}{c}\text { M I N } \\ \text { Countries in which } \\ \text { they are found. } \\ \text { Eflex in England. } \\ \text { Neary Dublin in Ire- Bony, } \\ \text { land. }\end{array}\right\}$

## $\left[\begin{array}{ll}129\end{array}\right]$ <br> Contents and Qunlity of the Watcr.

Foffil alkali.
Foffil alkali, carth, and bituminous oil.
Foffil alkali.
Similar to Caftle Connel.
Iron, fome fea falt, with a little felenites and calcareous earth.
Sulphur, foffil alkali, and purging falt.
Foffil alkali.
Sulphur, earth, and fea falt.
Iron, fea falt, and a fmall quantity of hepatic gas.
Similar to Inington water.

## M I N <br> Medicinal Virtues.

Jiurctic and diaphoretic.
Similar to 'Tilbury.
Similar to Seltzcr, but more purgative.
An excellent chalybeate, ufeful in all difeafes for which the Spaw is recommended.
Purgative and diuretic.
Diuretic and laxative.
Similar to Harrowgate water.
Purgative.

Similar to Illington.
Green vitriol.
Similar to Illington.
Aerated iron, and probably calcareous earth.
Sulphur, earth, and common falt.

Similar to Shadwell. Ufed for wathing ulcers of the legs.

Somewhat allringent.
Emetic in the quantity of two quarts, and faid to be cathartic in the quantity of three; a fingular circumftance if true.
Similar to the waters of Ufeful in fcorbutic and gouty difeafes. Bath.
Carbonate of iron, green vitriol, alum, common falt, calcareous earth.
Acrated iron, and common falt.
Sulphur, purging falt, and aerated iron.
Similar to Nezdenice water.

Corroborant and diuretic ; and ufeful in ftomach complaints and fcrofula.

Diuretic, alterative, and corroborant.
Ufeful in fcrofulous and cutaneous difeafes. Much efteemed in fcrofulous cafes.

## MINERALOGY.

MINERALOGY is that branch of natural hifory which has for its object the defription and difrrimination of inorganized or mineral fubflances, as they are found in the earth or on its furface.

The knowledge of fome mineral bodies may be confidered as coeval with the earlieft ages of the world. The rudef and molt barbarous nations could not be ignorant of fome of the properties of the fubitances which were moff familiar to their obfervation; and mankind have made little progrefs in civilization, when they are entirely unacquainted with the nature of thofe matters from which fome of the metals are extracted.

Precions flones, it feems not at all improbable, frift attracted the notice of mankind. The richnefs of colour, brilliancy, luffre, and durability of thefe bodies, could not fail to excite admiration, and make them be fought after as ornaments, even by the leaft civilized feople, and in countrics where they are moft abundant. They were well known, it would appcar from the facred Vol, XIV. Part I.
writings, among the Jews and Egyptians in the time of Mofes. At this period, however, both the Jews and Egyptians had advanced far in refinement.

But this knowledge was too limited to be dignified with the name of Mineralogy. It wanted that comprehenfive, connected, and fientific view which could eatitle it to that denomination. And indeed it may be faid to be only of modern date that the knowledge of minerals rofe to the rank of fcience, and affumed any thing like a regular and connected form.

Diofcorides and Theophraftus among the Grceks, and Writers on Pliny among the Romans, have, it is true, defcribed a minerals. few mineral bodies; and Avicenna, an Arabian philofopher and phyfician, who flourifted in the end of the 10 th and beginning of the 1 th century, arranged thofe objects into four great claffes, viz. 1. Stony bodies. 2. Saline bodies. 3. Inflammable bodies; and 4. Metals -an arrangement, which, it is curious to remark, mult be well-founded; for it has been adopted, fometimes indeed with fight deviatione, by almof all mineralogical

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$\frac{4}{\text { Agríiola. }}$
writers fince that period. But till the knowledge of minerals was bounded by very narrow limits.

The variety, anu value of mineral productions in Germany have excited nore attention to thefe lludies, and have thus rendered this knowledge of more interelt and i:npo:tance : an in any other country. To Germany :Hued it muli be acknowledged that mineralogy is indebted in a great meature for its origin, and for a very any le thare oi its progreflive improvement. George Agricola, a mative of Milinia, in which country he fetthed as a phylacian, lived during the firt half of the 16th contury. Being ftrongly attached by inclination to $t$ e fudy of minerals, he removed to Chemanitz in Hurgary, whire le might have an opportunity of profecuting his farourite lludies; and there, by the mof unWearied aprlimion to mineralogy, and particularly to the varivus operation:s on the meta?. he became the moit celebrated metallurgit of his time. He is luppoled to be the sitit Germen author who profefedly wrote on mineral fubtance: the following titles chiefly comprelend the val:cus heads into which his works on metallurgy and mineralogy are divided, De Oru et Caufis Subturratesums De Natura corum que aftume cx Terra; Do Naura Fulfilum; de Medicatis Fontilus: De Sinbiteraneis Animantibes; De l'eicrihus a Novis Meiallis; and De Re Metallica. His arrangement of minerals is into two great divifione. I. Simple or Humogencous - Mn nerals ; and 2. Heterogencous Minerals. The f.rft, or hample minerals, inchades four fubdivifons, wiz. r. Ter$r_{a}$; Z. Succus Corcretus; 3. Lapis; 4. Netallum. The fecond great divifun, the leterogenecus minerals, comprehends two fubdivifions, viz. s. Compeund minerals; 2. Mised minerals. of the 17th cen:ary ; and about the beginning of the 18.h Beccher propofed an arrangenent of bodies on chemical principles, or according to their conflituent parts. In the year 1736, Linazus publilhed a fyltem of mineralogy, in which mineral bodies ate divided into three claffes, viz. 1. Petrer; 2. Mintra; 3. Foffilia. Thefe are fubdivided into orders: the firf containing three, Vitrefocites, Calcarea, Apyree; the fecond containing three, Satin, Sulphurca, Mercurialia; and the third aifo containing three, Concreta, Perrifacta, Terret. Three years afternards the fyftem of Cramer appeared, according to which all mineral fubfances are arranged inso foven claffec, of which the following are the tities. 1. Metals ; 2. Semimetals; 3. Salts; 4. Inllammable Cubitanees; 5. Stones; 6. Earths; and 7. Waters. Abnut 10 years after the firlt publication of the mineral fyftem of Linnzeus, Wallerius profeffor of mineralogy at Upfal, and lis cotemporary, communicated to the world a more enlarged and improved arrangement of mineral bodies than any which bad hitherto appeared. According to the fyltem of Wallerius, all minerals are diltributed into four claffes, each of which is fubdivided into cur ariess. The firt clafs, Terrec, inclules the orders Wacrec, Pingues, Minerales, and Arenacee; to the lecond ciais, Lapules, belong the orders Calcarei, Vitrcfeenter, diyri, Saxa; the third clats, Alinere, comprehends the orders Soliz, Sulphurea, Semimetallo and incolalla; and the fourth, Concreta, is compofed of the crdurs Pori, Petriftieta, Figurnta, and Calculi.

Ot the fy fen atic writers on mineralogy from the time of Linnexus, which hase now been mentioned, and
of others which the limits of this hiftorical Aketch do not permit us to notice, it is to be obferved, that by a!l of them, although the general arrangement of $A$ ricenna was not followed, yet in the fubordinate divitions his clafics were adopted, and conftituted lome of their orders. The claffes of Avicenna were not rellored till Cronitedt. the timie of Cronltedt, a Swedifh mineralogitt, in whole fyllem, which was publithed in the year $175^{8}$, they refumed the place which they formerly held. 'The fyllem of Cronnedt is divided into four claffes, Terre, Salia, Phlogiflica, and Mcralla. The firt clats, Terrec, includes 9 orders, Calcarce, Silicee, Granatinc, Argillacce, Micacere, Fiucres, Afof!inte, Zeclilice, and Moznefue. Ho the fecond clale, Salia, belong two ordess, Acides and Alkalina. The third clale, Phlogifica, contitts ouly of one order; and the fourth clals, Metalla, is compofed of two orders, Aletaila perfecta and Semime. talla. The fyltem of Cronttedr, the molt complete which had yet been offered to the world, and which, by companing it with the fyllems accounted by fome the mott pericet of the pretent day, will be found not much different in its arrangement, continued to be reat and fludied for more than twenty years, and was tramilated into difierent languages. This arrangement is founded on chemical principles. The firt clats, for inftance, is divided into nine orders alrcady enumerated, and correfponding, as he fuprofed, to mine earths, of one of which the fones included in each order are chiefly compoled. But as the improvements in chenical enaly tis led to greater accuracy of invefigation, the earths which Cronfledt fuppofed to be fimple were found to be compound. The number of fimple or primitive earths was then dimiaithed to five; and thus the nember of genera, as they appeared in the Sciogrephia Regni Liineralis of Bergman, publifhed in 1782 , was allo five. At that feriod five carths ouly were known. The fame method of conftrueling the genera is Aill followed, lo that the number of genera has increafed in proportion to the number of eartbs which have been fince dicovered.

In the year 1780 , a tranlation of Cronfledt's mineral fyltem appeared in Geımany, accompanied with notes by Werner, the celebrated profeffor of mineralogy at Freyberg in Saxony. Six years before this time Werner had publithed a feparate treatife on the claffictation of mincrals, in which he exhibited his method of defcribing them by means of external characters. The notes on Cronflede's fyitem are to be confidered as a farther illuf. tration of this method, as well as a catalogue of minerals belonging to Pabft Von Ohain, which was drawn up by the fame naturalitt and publithed in :791. In Germany the method of Werner, we believe, is almoft exclulively adopted; and it is chielly followed in moit other countries, France excepted, where mineralogical knowledge is alfo greatly cultivated.

Mr Kirwan firt introduced the knowledge of this Kirwan fyftem into Britain, in his treatife on mineralogy publifhed in $178 \frac{8}{4}$; and about ten ycars afterwards it was ftill farther elucidated by the lame author in an improved and enlarged edition of that work. In preparing the latier edition, Mr Kirwan enjoyed the picculiar advantage of confulting one of the completelt and beit arranged collections of minerals which had yet been made in any country. 'This is the Lelkean collection of foffle, which Mr Kirwan pronounces to be the mot perfeil monument of mineralogical ability now extant. of mircrals

Hiftury. "That the pofieffion of this cabinet, Mr Kirwan proceeds to ftate, flould efcape the vigilance of the moft learned nations, and fall to the lot of Ircland, hitherto fo inattentive to matters of this nature, was little to be expeeted. 'l'hrough the aetive zeal however of two of its molt enlightened patriots ( $A$ ), and the influence fecured to them by former fervices of the moft effential nature, the funs requifite for its purchafe, and for building a re-

* Prefice to Rlinerulog', p. i.. politory tu receive it, were obtained "." This Cplendid and extenfive collection, we are farther informed, was made by Leflae whofe name it now bears, and who was one ot the earliell and moll eminent of the difeiples of Werner. It was arranged between the years $17^{82}$ and 3787 , according to the principles of Wherner, and with his affifance. After the death of Mr Lefle, a catalogue was drawn up by Karllen another of Werner's difcip? Thes. This catalogue in its arrangement correfronds to the arrangement of the cabiaet, which is divided into five parts.

The firll part, which is denominated the characterific part, cunfits of 580 fpecimens. Thele are intended for the illuftration of the extermal eharacters or the principles of the claffification.

The fecond, which is the fyplematic or oryctognoftie part, comprehends all fimple minerals diftributed according to their genera and $f_{\mathrm{p}}$ ecies agrceable to the method then followed by Werner. This part contains 3268 feecimens.

The third part, which is ealled the geognofic or geologrical, includes the fubftances found in the different kinds of rocks, as they are divided into primitive, tranCrion, ßratiform, alluvial, and volcanic mountains. This part of the collection is peculiarly rich in petrifactions: and the whole number of lpecimens which it contains extends to 1100.

The fourth part is intended to illuftrate the mineralogy of every country on the globe, by exhibiting its mineral productions. The order of arrangement of this part is from America to Afia, Europe, and Africa. As there are many countries yet unexplored, it is the mall imperfect divifion of the whole collection; and indeed, as Mr Kirwan obferves, it can only be comileted by national opulence.

The fifth part is ealled the economical collection. It is formed of 474 fpecimens of minerals which are employed in arts and manufactures, as in architecture, fculpture; agriculture, jeucllery, colouring, dyeing, cloathing, pottery, glazing, enamelling, polifhing of metals, furnace-building, medicine, metallurgy, \&c. The whole eabinet confifts of 73.31 fpecimens.

Such is the valuable fouree from which Mr Kirwan derived the information detailed in his fyltem of mineralogy. And here we are led to throw out a hint that the friends of this feience could not more effectually promote its knowledge, and encourage its progrefs, than by eftablifhing fomilar collections wherever it is taught and fudied. But patriotifm and power are unfortunately oftener directed to deeds of fplendour and magnificcnce, than they are occupied in forming and accom-
plithing the humbler and more permanent plans of na- Hinury tional mitity.

But to refume our narrative of the liftory of miswra$\log y$, we eamot help exprefling our regret that Mr Kirwan has never found it convenient co revife and imprese his fyitem as lie might have done, aided by the immenfe flock of mineralogical knowledge which has been accumulated tince its terll publication. This is the mare to be regretted, becaufe, notwithilanding the rapid progrefs of the feience, and the great improvements which the fyitem of Werner has received, no good or even tolerable account of it has yet appeared in the Englifh language.

France, where many branclies of natural hiftory have long tlourifled, has contributed largely to the feience of mineralogy. Even the period of war, which at firlt fight would appear to be extremely adverfe to the tranquil purfuits of knowledge, has in this cafe proved peculiarly favourable to the ftujy of mineralogy in that kingdum. The knowledge of minerals has not only been encouraged and promoted in France, by being forced to direct her attention to her own refources, while her intercourfe with other countries from which the derived various commodities indifpenfibly neceflary for econvmical purpofes was interrupted; but alfo by the fubjugation to ler overgrown power, of thofe parts of Europe where mineralogy has been moft cultivated and improved, thus affording every facility of correfpondence, and rendering acceffible thofe mineral treafures which exhibit the belt and fullell illuftration of the feience. The French government, indeed, whatever furm it may have affumed, has invariably been imprefled with the importance of mineralogy; and eve:n during the horrors of revolution, has nerer failed to promote its progrefs, by forming and fupporting extenfive collections, and eftablithing able and enlightened teachers at the expence of the nation.

Of the works on mineralogy which have appeared in France, we hall only mention the treatifes of Brochant, Hauy, and Brongniart. They are the fourees from which the information in the following treatife is chiefly derived, and they may be recommended as the belt guides to the fludy of this deparment of natural hiftory. The fyftem of Brochant is formed entirely on the puinciples of Werner's claffification, and is undoubtedly the molt perficuous account of the fyltem of the German mineralogift which has yet been publihed. The principles on which the elaborate and ingenious method of arrangement propofed by the eelebrated Hauy have been already detailed. (See Crystilimzation.) Here we thall only remark that the fudy of the regular forms of minerals with a view to methodical arrangement was fuccefsfully profecuted by Bergman and Romé de Lille; but has been extended and carriej to the higheft degree of perfection by the fagacity, profound phyfical knowledge, and rnathematical addrefs of the Abbé Hauy. But although the mineral fyltem of this dillinguithed philofopher be founded on characters the moft certain and the moft uniformly permanent, yet R 2
it
(A) The Right Honourable John Forter late Speaker of the Irih Houfe of Commons, and the Right Honour-
able W. B. Cunningham.

## MINERALOGY.

Hifury. it may be doubted whether the previous knowledge necellary to undertand it, and in fome cafes the dime culty of applying its principles in afcertaining fome of the moft effential characters, nay not preclude this work from being fo generally and practically ufeful as other fyltems. The fcientific mineralogit however will always regard it as a monument of indefatigable induftry and patient refearch which has rarely been equalled, and will derive from it the mon material aid in his fludies.

The fyftem of Hauy confilts of four clates. I. The firtt clafs confifts of fubilances which are compofed of an acid united to an earth or an alkali, and fometimes to both; and it contains three orders; 1. Earths combined with an acid; 2. Alkalies combined with an acid; and, 3 . Earths and alkalies combined with an acid. II. This clafs includes only earthy fubftances, but fonetimes combined with an alkali. It conflitutes the filiceoas genus of other fyftems. III. The third clafs comprehends combutible fubflances which are not metals. It is divided into tro orders; the firft containing fimple, and the fecond compound combuntibles. IV. The metals form the fourth clafs. It is divided into three orders, which are characterized by different degrees of oxidation. Befides thefe claffes there are three appendices. The firft contains thofe fubflances whofe nature is not fufficiently known to have their places accurately affigned in the fyftem. The fecond appendix includes aggregates of different mineral fubflances. It is divided into three orders. The firlt treats of primitive rocks; the fecond of fecondary and tertiary rocks; and the third of breccias. The third apperidix is devoted to the confideration of volcanic products. This is divided into fix claffes; but it is to be obferred, that the volcanic products of this mine-
ralogitt comprehend, not only fuch fubflances as are Hifory. univerf!ly allowed to hase a colcanic origin, but alfo bafalts, traps, and other minerals, the origin of which is hi:! queltioned.

The fyftem of Brongniart takes a wider range than $\mathrm{I}_{5}$ other fyitems, including fubftances which are not treated of by writers on mineralogy. It is divided into five clafies. The firt contains thofe fubitances, excluding the metals, which are combined with oxygen. It con. tains trio orders; the firf including air and water, and the fecond the acids. The fecond clafs, which treats of faline bodies, is divided into two orders : the firf comprehends the alkaline falts, and the fecond the earthy falts. The third clafs, containing the fones, is divided into three orders: the firft, hard ftones; the fecond magnefian; and the third argillaceous. The fourth clals contains the combullible lubfances, which aze divided into two orders ; frit compound, and fecond, fimple combuftibles. The fifth clafs includes the metals, which are divided into two orders; firf, the brittle, and fecond the ductile metals. The treatife of Brongniart, notwithftanding fome peculiarities in the claflitication which are not quite familiar to us, will be found one of the molt ufeful that has hitherto appeared, not only on account of the accuracy of the defcriptions, which are divefted of every kind of redundancy, but alfo on account of the interelting geological difculfions which are introduced, as well as numerous and important practical details in metallurgy and other ufeful arts.

The following treatife will be divided into two partso The firft part will centain the claffification and deicription of minerals; and the fecond part will be deftined to the analyfis of minerals and to metallurgy, or the method of extracting metals from their ores.

## PaRT I. OF THE CLASSIFICATION OF MINERALS.

THE method to be followed in this treatife is nearly that of Werner, all the material parts of which we thall freely borrow from the rork of Brochant already noticed, as the belt on the fubject which we have had an opportunity of confulting. We thall horsever occafionally avail ourfelves of any ufeful information which may be derived from the mineralogy of Kirwan, Brongniart, and Hauy; and in particular we thall infert the eflential characters of the fpecies given by the bater.

The univerfal characters employed by Werner in the defcription of minerals are feven in number: 1. Colour ; 2. Cohefion; 3. Unctuofity ; 4. Coldnefs; 5. Weight; 6. Smell; 7, Tafte. The table and the illuftrations which follow are chietly taken from Weaver's tranlation of Werner's treatife on that fubject.

In the following table is exhibited the arrangement of the generic external characters of foffils.

1. The Colour.
II. The Cohefion of the particles, in relation to which Foffils are diftinguifhed
into


Remaining Common Generic External Charaflers.
Characters for the $\begin{cases}\text { Touch. } & \begin{array}{l}\text { III. The Unctuofity. } \\ \text { IV. The Coldnefs. } \\ \text { V. The Weight. }\end{array} \\ \text { Smell. } & \text { VI. The Smell. } \\ \text { Tafte. } & \text { VII. The Tafte }\end{cases}$

## External Characters of Minerals arranged according to their refpective generic charace

 ters, and illuftrated by appropriate examples.Common Generic External Characters.

## I. THE COLOUR.

The moft obvious of the external characters of minerals, is colour; it is alfo one of the molt certain characters, and often ferves as the principal diftinguifhing mark of many mineral fubftances. In deriving the characters of minerals from colour, three things are ocnfidered: 1. The feveral principal colours, with their varieties. 2. The flade of colour. 3. The tarnifhed colours.

## I. Principal Colours.

The feveral principal colours are not derived from the divifion of the folar ray by means of the prifm, but are fuch as are confidered fimple in common life. The principal colours are the eight following; viz. white, gray, black, blue, green, yellow, red, and brown.
A. White is the firft principal colour, and it includes the following eight varieties.

1. Snow white, as fnow white quartz, white lead ore, Carrara marble.
2. Redsifb white, as porcelain earth, reddifi white quartz.
3. 1élowifh sthute, as white amber, zeolite, chalk.
4. Silver white, as native filver, native Lilmuth, and arletic. 1 pyrites.
5. Grayifo white, as feveral kinds of gypfun, ruartz, and foliated granular limeicone.
6. Grechifh white, as white amianthus, talc, and calcareous ffar.
7. Milk zehitc, as calcedony, opal, and mills white quartz.
8. Tin white, as native quick filver, native antimony, and white cobalt ore.
B. Gray is the fecond principal colour, and its varieties are the following.
9. Lead gray, as in common galena, compact galena, gray antimonial ore, and vitrcous copper ore.
10. Bluifh gray, as in bluifh gray clay, bluifh gray marble, and bluith gray limefone.
11. Pearl gray, as in quastz, calcedony, and porcclain jafper.
12. Reddifh gray, as in gianular limeftone and felúfpar.
13. Smoke gray, as in gray hornitone, and in dark gray flint.
14. Greenifh gray, as in cats eye, prehnite, and fome varieties of argillaceous fchittus.
15. Tcllowif gray, as in yellowifh gray calcedony, yellowif gray tripoli.
16. Steelgray, as in fpecular iron ore, gray copper ore, friated gray ore of manganefe.
17. A/bgray, as in quartz, wacken, and fome varieties of argillaceous fchiftus.
C. Black, which is the third principal colour, is di vided into the fix following varictics.
18. Grayifb black, as in bafalt, black limenone, and black flint.
19. Brownifb Llack, as in black blende, tin-fone cryftals, black cobalt ore, and bituminous thale.
20. Dark black, or velvet black, as in Iceland agate or obfidian, fchorl, and jet.
21. Iron black, as in micaccous iron ore, magnetic iron fone, and fometimes in antimoniated filver ure.
22. Greenifb black, as in pitchtone, homblende, and ferpentine.
23. Bluif black, as in aluminous thale, black cobalt ore, dull black lend ore.
D. Buuz is the fourth principal colour, including feven varietics.
24. Indigo blue, as in blue martial carth.
25. Pruffan blue, as in the fapphire and blue rock falt.
26. Azure bluc, as in lapis lazuli, and azure copper orc.
27. Violet blue, as in fluor fpar, amethylt, and in rock falt.
28. Lavender blue, as in a varicty of porcelain, jafper, and lithomarg:.
29. Smalt blue, as in light azure copper ore, and biue martial earth.
30. Sky blue, as in light azure copper ore, bluc natire vitriol, and My blue fluor fpar.
E. Greex is the fifth principal colour, of which there are the following varietics.
31. Verdigrafe green, as in green copper ore, green fluor fpar.
32. Ccladon green, as in the Drafilian benyl, and in pure green earth.
33. Morntain green, as in actynolite, hornflone, and in moft beryls.
34. Emerald green, as in fibrous malachite and fluor Spar.
35. Leck greerr, as in actynolite, jade, and prafum.
36. Apple green, as in chryfolite, prehnite, and nickel ore.
37. Grafs green, as in fome varieties of chryfoprafe and fome green lead ores.
38. Pifachio grcen, as in chryfolite, iron mot green copper ore.
39. Afparagus grcen, as in chryfo beryl, and fome varieties of green lead ore.
40. Oíve grecu, as in green lead ore, Cerpentine, pitchfone and garnet.

I I. Blacki/h green, as in dark green ferpentine.
12. Canary green, as in green lead ore, micaceous uranitic ore, and green featites.
F. Yellow is the fixth of the principal colours. It includes 12 varieties, which are the following.

1. Sulphur yellow, as in native fulphur and fome varieties of ferpentine.
2. Lemon yellow, as in yellow orpiment, and fome yellow lead ores.
3. Gold yellow, as in native gold.
4. Bell metal yellow, as in iron pyrites.
5. Straw yellow. as in calamine and bifmath ochre.
6. Wine yellow, as in Saxon topaz and yellow calcarcous fpar.
7. Ifabella ycllow, as in calamine and fparry iron ore.
8. Ochre ycllow, as in iron ochre, yellow jafper, and calamine.
9. Orange yellow, as in red orpiment and red lead ore.
10. Honey yellow, as in amber tluor far and calcedony.
is. Wax yollow, as in yellow lead ore, common opal, and calcedony.
11. Brafs yeilow, as in copper pyrites, and native gold.
G. Red is the feventh principal colour, and it includes the following 15 varieties.
I. Morning or aurcia red, as in red lead ore, red orpiment.
12. Hyacinht red, as in the hyacinth, and a variety of brown blende.
13. Brick red, as in porcelain jafper.
14. Scarlet rcd , as in light sed cinnabar.
15. Coppere rech, as in mative copper.
16. Blood red, as in Bohemian garnct, and red carnelian.
17. Carmite red, as in red copper ore, and clear red cinabar.
18. Cochineal red, as in cinmabar, fomctimes jafper, and red qua:tz.
19. Crimfin red, as in ruby, oricntal garnet, and red coba!t ore.
20. Calumbine red, as in precious garnet, and red cohalt wir.
21. Fr fh icol, as in fcldfpar, red gy 1 fum, red quartz, and aleth icd baytes.

Clafifica- 12. Rofe red, as in red zeolite, rofe red quartz, and ruby.
13. Peach Ulofom red, as in Atriated and eartly red cobalt ores.
14. Wherry red, as in red antimony ore and ruby.
15. Brownith 'eid, as in red argillaceous iron thone, and red earthy iron fone.
H. Brown is the eighth and laf of the principal colours. It is divided into the eight following varieties.

1. Rcdififl brown, as in brown tin Aone, and brown blende.
2. Clure brown, as in rock cryltal, brown iron ore, and thumerfone.
3. Hair brown, as in wood tin ore from Cornwall.
4. Yellowifts brown, as in brown iron ochre and jafper.
5. Tombac brown, or pinclabeck brown, as in brown mica.
6. Wood trown, as in bituminous wood, a variety of atbeftus.
7. Liver brown, as in brown cobalt ore, and brown jafper.
8. B/ackijhb brown, as in lowiand argillaceous iron ore, minetal pitch, and bituminous wood.

## II. Shade or Intenfiry of Colour.

Colours may be determined by the relation in which they lland to each other with regard to intenfity or dhade. 'ilhus among the principal colours, there are fome which are light, as white and yellow; and fome which are dark, as blue and black; and befides, the varietics of the principal colours differ from each other in refpect to thade. Thus among the blue colours, indigo blue is dark, azure blue clear, and Iky blue light; and even the varieties may aftord a diverlity of thade, as, for inftance, clear canary green, light canary green.

Here it ought to be remarked, that the peculiar thade of colour in a mineral is frequently owing to its greater or lefs tranfparency, the palenefs being in proportion to the degree of tranfparency, and the darknels to the degree of opacity. The degree of luftre alfo in minerals produces great variety in the thade of colour.

In difcriminating the thade or intenlity of colour, four degrees have only in general been adopted. Thele are the following. 1. Dark. 2. Clear. 3. Light. 4. Pale.

1. Dark, as in Bohemian garnet, which is dark blood red.
2. Chear, as in green hornfone, which is clear mountain greer.
3. Light, as in red camelian, which is light blood red.
4. Pale, as in aquamarine, which is pale nocuntain green.

## III. Tarnifled Colours.

Tarninhed colours afford peculiar charaiterific marks of many minerals. By tarnilhing, is meant a difference in the coluer of the lurface after expofure to the air from what the frefh fracture of the mineral cxhibits.

Some minerals are always found tarnithed in their natural wofition in the carth, 2 s in common galena, gray ore of antimony and blende : lome tarnilh on every frefh frefure being made, as in native arfonic and cop-
per pyrites; while others are tanninhed in both cales, as Clafficicain native arlenic, and purple copper ore.

The colours of tarnillied minerals are divided into, 1. Simple, and 2. Varicgated.

1. Simple Tarnished colours afford five varieties.
a. Gray is the tarnilhed colour of white cobalt ore, and fteel gray of brown hematites.
b. Black is the tarnilled colour of native arfenic, brown hematites, and gray cobalt ore.
c. Brown is the tamilled colour of native filver, which is white.
d. Reddifl, of native bifnuth, the fref fracture of which is filver white.
c. Y. Cllowijh, of white cobalt ore, and argentiferous arfenichl pyrites.
2. Variegatrd tarnished colours include four varieties.
a. Pavonine tarmifled, as in copper pyrites, purple copper ore and common pyrites.
b. Iridefent tarni/bed, as in gray autimonial ore, gaLena, Ipecular iron ore.
c. Columbine tarmiflued, as in copper pyrites.
d. Steel colourcd tarnijbed, as in gray cobalt ore.

## IV. The Play of Colour.

The play of colour in a mineral can only be obferved in funtline or in a ttrong light. By this is underflood that property which fome minerals pofiefs of refracting from particular fpots the different rays of light. Whis eflect is produced by the peculiar aflociation of the molecules of the mineral, and the various degrees of its tranfparency. Accidental caufes, however, profuce a fimilar effect, fuch as fight rifts, cracks, \&cc.

The play of colour is remarkable in the diamond and in the opal, and fometimes in rock crytal.

## V. The MTutable Reflection of Colour.

This is dillinguithed from the play of colour by the mincral exhibiting in the fame fpot a change of colour accurding to the pofition of its furface being varied, producing a different angle with the incident rays of light. Tuis change takes place, I. On the furface; 2. Internally.

1. The fuperficial mutable reflection is finely exem. plified in Labrador flone, and in a variety of marble which contains petrified thells.
2. The intional mutable reflection of colour appears in cat's eye, precious opal, and moonttone.

## VI. The Mutation of Colour.

This is diftinguifted from the tarnifn ; in which latter the furface only undergoes a change of colour, but in the mutation of colour, the effect penetrates the mineral, and fometimes pervades the whole. This affords two varieties.

1. The fading of colour.- By this is meant that the colour of a mineral becomes paler when it is expofed to the light, heat, or is undergoing decompoition. Examples of thefe changes may be obferved in itriated red cobalt ore, which expoled to the air becomes pale brownift ; blue tluor far becomes green; chryfoprafe becones light green; pearl gray filver ore becomes clear brown.
2. The perfect change of coluur is often the confequepce of fading, when one colour is lof, and a new

Clafinica- one appears, as a light coloured foarry iron ore; earrion. thy gray ore of manganefe, and argillaceous iron Itone.

## VII. Delineations of Colours.

The delineations of colours are obfersed on fimple minerals, the fame fpecimen containing feveral colours, which pafs through its interior, according to certain delineations. Of thefe delineations the following nine varicties are defcribed.

1. Dotted, when fine points of another colour are difperfed over the furface, as in ferpentine, and fome varieties of jafper.
2. Spotied, when the points or fpots are of the fize of a lentil to that of a fixpence, or from one fourth to one inch in diameter. The fpots are round and regular, or irregular.
a. Regular, as in fome varieties of ferpentine, and in argillaceous fchiftus.
b. Irregular, as in a variety of marble from Bayreuth.
3. Nebubous or cloudy, when the fpots are large and irregular, forming with the ground colour the appearance of clouds, as in calcedony and jafper.
4. Flamy, when the fpots are laige, and drawn in one direction to a Tharp point, as in llriped jafper and fome marbles.
5. Striped, when large fots are draw in the fame direction, and run parallel through the whole fpecimen. There are two varieties.
a. Straight or curved firped, as in flraight ftriped jafper.
b. Broad or linear, as in linear Atriped agate, calcedony, \&c.
6. Annular, when the fripes form concentric circles, as in jafper, carnelian, and tlints.
7. Dendritic, when the delineation refembles the trunk of a tree leparating into ramifications, as in fleatites, fome limeftones, Egyptian marble, and calce. dony.
8. Ruinous, when the delineation prefents the appearance of ruins, as in Florentine or landfcape marble.
9. Veined, when the delineation confifts of varioufly coloured narrow ftripes, crofling each other in different directions, forming fometimes the appearance of a net, as in marble, ferpentine, and jafper.

## II. THE COHESION OF THE PARTICLES.

The cohefion of the 'particles in minerals is the fecond common generic charatter, which is obferved by the fight, and alfo by the touch. According to this property, minerals are divided into folid, friable, and fluid; but thefe properties alfo belong to the particular generic characters of minerals, to be afterwards defcribed.

Particular Generic External Characiers of Solid Niv. nerals.

## I. The External Mppearance.

In the cxternal appearance of a mineral, three things are to be obferved, the external form, the external fur. facr, and the external luftre.

1. The estcrnal form of a mineral is that figure or

Ahape of the natural furface, which its primitive individuals are found to poflefs. The exterm! farms of folid minerals are diftinguifhed into common, particular, regular or cryftallized, and extraneous.

## 1. Common External ilape.

When a mineral exhibits no refemblance to any known fubftances in common life, it is faid to be of a common form. Of common forms there are fix kinds.
A. Mrfive, when a mineral is of an indeterminate form, or amorphous, and of nearly equal dimenfions, from the fize of a hazel nut to the greatef magnitude, and when it is incorporated with another folid mineral, it is faid to be maffive. Solid minerals are moft frequently found of this external form, and fome are never found otherwife, as infteatites, common pit-coal, galena, and copper pyrites.
B. Diffeminated, or interfperfed, when a mineral, without any particular form, is in fmall pieces not exceeding the fize of a hazel nut, incorporated with another folid mineral. 'This affords three varieties.
a. Coarfely interfperfed, in fize of a hazel nut to that of a pea, as in copper pyrites.
b. Finely interfperfed, from the fize of a pea to that of a grain of millet, as in tinftone, in granular quartz.
c. Minutely interfperfed, from the fize of a grain of miller till it is fcarcely perceptible to the eye, as in interperfed native gold.
C. In angular pieces, of which there are two varieties.
a. Sharp-cornered, as in calcedony and in quartz.
b. Blunt-cornered, as in common opal.
D. In grains. Detached minerals, from the fize of a hazel nut to that which may be diftinguifhed by the eye, are faid to be in grains. Thefe are diftinguifhed,
a. According to fize, into
a. In grofs grains from the fize of a hazel nut to that of a pea, as in lowland argillaceous iron ore.
B. Large grains, from the fize of a pea to that of a hemp feed, as in precious garnet, magnetic iron fand.
$\%$ Small grains, from the lize of hemprfeed to that of millet, as in the above minerals.
8. In minute or fine grains, fuch as are fmaller than millet feeds, as platina, native gold, tinfone.
b. According to the form, which is in
«. Angular grajns, as in magnetic iron fand.
$\beta$. Rounded grains, as in platina and native gold.
c. According as they inhere in other minerals. In this refpect they are, $\alpha$. Loofe, $\beta$. Partially, or r. Wholly.
E. In plates, diftinguifhed into
a. 'Thick plates, as in red filver ore.
b. Thin plates, as in vitreous filver ore.
F. In membranes or flakes, when the thicknefo does not much exceed that of paper, divided into,
a. Thick, as in native filver.
b. 'Thin, as in iron pyrites.
c. Very thin, as in vitrcous filver ore.
2. Paricular Evternal Forms.

The furms which come under this denomination ex. hibit a greater or lefs refemblance, both to natural and artificial objects. They are called particular, becaufe, lilie the former, they a:e not ufual or common.

There

Claffific There are five kind of particular external forms, viz. tion. elongated, rounded, Hattened, imprefled, and confufed.
A. Elongithid. Of this there are it varietics.
a. Denliform, as in mative lilver, and dentiform vitreous filver ore.
b. Filiform, as in native filver, and vitreous filver ore.
c. Capillary, refcmbling hairs, as in native gold and rative filver.
d. Reticulated, as in native filver, native copper, and a variety of gratena.
c. Dendritic, which is either regular or irregular, as in native filver and native copper.
f. Coralliform, as in calcarcous falactites, commonly known by the name of flos ferm, and brown hrematites.
g. Sialacitiform, as in calcareous finter, brown iron done, and calcedony.
h. Tubuliform, as in compaet brown iron ftone, and galena.
i. Fifluliform, as in martial pyrites.
k. Fruicfcent, or arbufliform, as in black iron ftone, and compact gray ore of manganefe.

1. Matrafiform, laving the figure of a chemical matrafs, as in black hematites, and gray ore of manganefe.
B. ROUNDED, of which there are five varieties.
a. Boiryform, refembling a bunch of grapes, as in black cobalt ore, malachite, and copper pyrites.
2. Globular, of which there are five varieties.
a. Perfcitly globular, as in pifolite, and white cobalt ore.

及. Eilipical, as in quartz and flint.
\%. Amygdaloid, as in zeolite and green earth.
d. Sphcroidal, as in Egyptian jafper and calcedony.
\&. Imperfectly gular, as in catnelian and calcedony.
c. Kidneyform, as in red hamatites, native arfenic, and malachite.
d. Bulbous or nodular, as in nodular fiint and martial pyrites.
e. Liauiform, as in a fingular variety of galena, from Freyberg.
C. Fifttened. Of the particular forms of this denomination there are three kinds.
a. Specular, as in compact galena, and compact red ironftone.
b. In lamince or leaves, which form is peculiar to metals, as in native gold and ilver.
c. Pectinsted, as in quartz from Schemnitz.
D. Infressed. Particular forms of thefe afford fix varieties.
a. Cellular, of which there are feveral kinds, as,
a. Straight cellular, which prefents two varieties. 1. Hexahedral, as in quartz ; 2. Polyhedral, as in cellular quartz and calcarcous fpar.
ß. Round cellular, as, 1. Parallel round, as in quartz ; 2. Spongiform, as alfo in quartz ; 3. Indeterminate, as in brokn iron hone; 4. Double, as in quartz and hepatic pyrites; 5 . Veiny, as in white cobalt ore.
b. Writh impreffons, which are,

* Cutical. as in quartz and tluor fpar.
B. Pyramidal, as in quartz, Auor lpar, and vitreous filver rie.
y Cirpical, as in rative arfenic and quartz.

8. Taluiter re primatic, as in quartz.
a. (ifolulor, ac in vitreolis filver ore. Fol. XIV. Past I.
c. Perforated, as in lowland argillaceous iron ore.
d. Corroded, as in quartz, galena, and vitreous filver ore.
c. Heteromorphous, as in native iron, fwampy iron ore, and native arfenic.
f. Veficular, as in lavas, pumice fones, balalt and wacken.
E. Confused, of which there is only one variety.
a. Ramofe, as in native iron, fometimes native copper, and vitreous filver ore.

## 3. Regular External Forms or Cryfallizations.

In defcribing cryftallizations or regular forms of minerals, four things are to be confidcred; the effential quality of the cryftals; the form, aggregation, and magnitude.
A. 'The essentlal quality of crystals, which is Either glivuine or spurious.
a. Genuine or tre cry/tals, which are the moft common, as in calcarcous and thor fpars.
b. Spurious or after crystals, which are dillinguifhed from true cryftals by being hollow, having a rough or drufy furface, and the folid angles or edges never tharp or well defined. Examples are found in quartz of the fpurious cryflals of the cube, and of the octahedron of fluor fpar.
B. Form of crystals. This is the moft confpicuous property of cryftals, and commonly ferves as a diftinctive character of thofe minerals which have regular forms. The form of cryftals is compoled of planes; of edges formed by the junction of two planes; of determinate angles, and of folid angles formed by the union of three or more planes in one point.
$\alpha$. In the form of cryftals, the primary or fundamental forms are firlt to be confidered, and then the variations or modifications of thefe forms.
I. 'The parts cf the primary form are,

1. Planes, which are either
a. Lateral planes, forming the confines of the body towards its fmalleft extent ; or, $b$. Extreme or terminal planes, which form the canfines of the body towards its greateft extent.
2. Edges, which are,
$a$. L.ateral edges, or, $b$. Extreme edges.
3. Solid angles, which have been defined above.
II. Kinds of frimary forms, which are the feven following.
4. The Icofahedron, which is compofed of 20 equilateral triangular plaues, anited under equal angles, as in iron pyrites.
5. The Dodecahedron, which is compofed of twelve regular, pentangular planes, united under equal obtufe angles, as in iron pyrites, and white cobalt ore.
6. The Hexahedron, including the cube and the rhomb, is compofed of fix quadrilateral planes, as in calcareous โpar, Auor (par, iron pyrites, galena, \&c.
7. The Prifin, which is one of the molt common crytializations among minerals, is compofed of an indeterminate number of quadrangular lateral planes, having the fame direction, and all terminating in two extreme planes, each of which has as many fides as the cryftallization peffefes lateral planes; as in various lead ores, rock cryltal, topaz, and hiorl.
8. The Pyramid is compofed of an indeterminate number of triangular, lateral planes, converging ro a

Clafifica- point, and of a bafe havines as miny fides as the crytitn. fitallization has latcral planes; as in quartz, calcareous
frar. and anvethyf.
6. The Table, which is compofed of two parallel lateral planes, much larger in comparifon than the other planes; the extreme planes being indeterminate in number, fmall, and narrow ; as in tabular cryllallized fpecular iron ore, calcareous fpar, and heavy fpar.
7. The Lens, confifts of two lateral planes only, dif. fering according es the lateral planes are differently curved. Of this there are two kinds: r. The common lens, compofed of two convex lateral planes; and 2. The felliform, confifing of one convex and one lateral plarie, fomewhat refembiing a faddle. Cryftals of both kinds are obferved in fparry jron ore and ealcareous fpar.
III. Difyerexces in lach kind of primary For:is.

Thefe primary forms differ from each other according to fimplicitr, pofition, number of planes, fize of the planes, angles under which they meet, direction of the planes, and fulnefs of the cryftal.

1. Simplicity. This diftinction is confined to the pyramid, which is either,
A. Simplc, as in light red filver ore, gray copper ore, quartz, amethyif; and
B. Double, in which thofe of the one pyramid are either.
a. Set on the lateral planes of the other, and this a. directly, or $\beta$ obliquely; or $b$. on the lateral edges of the other. Examples of this are obfersed in double py1 mmidal vitreous filver ore, galena, rock cryftal, ruby, and diamond.
2. Pofition, which is either
A. Ereat, which is very common; or B. Inverted, whieh has only been obferved in fimple hexahedral pyramidal cryftals of calcareous fyar.
3. Number of planes, in the primary form, is in fome determinate, and in the others variable. Here are to be confidered,
A. The kind of planes, as
n. In the prifm and pyramid, in which the lateral p'anes vary; and, $b$. In the table, in which the extreme planes vary.
B. The number of planes, which in the prifm and pyramid are found,
a. Trihedral, having three planec, as in the trihedral prifm of thorl, and the trihedral pyramid of gray copper ore.
b. Tetralictral, having four planes, as in the tetrahedral prifin of arfenical pyrites, and in the double tetrabed al p.ramid of ruby and galena.
c. Hexclucdral, as in the hexahedral prifim and pyramid of calcareous fpar.
d. Offnhedral, as in the octahedral prifm of topaz; and in the double octahedral pyramid of garnet and \%eolitc.

The table occurs,
n. ©uadraronal, having four cxtreme planes, as in beary ifar, yellow lead ore, and calamine.
l. Hexagonal, having fix extreme planes, as in mica and heavy fpar.
c. Defagonal, or with cight extreme plancs, as in yellow laad oue and heary far.
4. The fize of the planes in relation to each other, which are faid to be
A. Equal, or
B. Uncqual ; and this latter is either indeterminate, or deteminate.
a. Indeterminate, which is obferved in the lateral planes of the hexahedral prifm of rock cryftal.
b. Determinately unequal, as in prifnatic white lead ore, and hexahedral prifmatic calcareous fpar. In this latter the following varieties are obferved.
a. Alternately broad and narrow. $\beta$. The two oppofite broader; and, $\%$. The two oppofite narrower.
5. Angles under whiche the planes are affociated. Thefe are angles of the lateral edges, of the extreme edges, and of the fummit. A. Angles of the lateral edges. Thefe are,
c. Equiangular, as in the icofahedral eryftals of iron pyrites.
b. Rectangular, as in cubical fluor fpar.
c. Oblique angular, as in rhomboidal calcareous fpar.
d. Unequiangular, as in the hexahedral prifm of rock cryftal, and in the octahedral prifm of topaz.
B. Angles of the extreme edges are,
a. Equiongular, as in the hexagonal table of mica.
b. Rectangular, as in the quadragonal table of heavy fpar.
c. Oblique amgular, which is either, $\alpha$. Parallel, as c. Oblique angular, which is either, $\alpha$. Parallel, as
in the tetrahedral prifm of feldfpar ; or, $\beta$. Alternate oblique angular, as in copper pyrites.
d. Unequiangular, as in the hexagonal table of prehnite.
C. Angles of the fummit, which are confined to the pyramid, and prefent the following varieties.
a. Very obuffe, when the angle is from $150^{\circ}$ to $130^{\circ}$, as in tourmalin.
b. Obtufe, when the angle is from $\mathrm{I} 30^{\circ}$ to $110^{\circ}$, as in calcareous fpar.
c. Rather obtufe, from $110^{\circ}$ to $90^{\circ}$, as in honey fone.
d. Reflangular, as in zircon
c. Rather acute, from $90^{\circ}$ to $70^{\circ}$, as in quartz.
f. Acute, from $70^{\circ}$ to $50^{\circ}$, as in calcareous fpar.
g. Wory acute, from $50^{\circ}$ to $30^{\circ}$, as in fapphire.
6. The direction of the lateral planes. Thefe are ei-
g. Vory acute, from $50^{\circ}$ to $30^{\circ}$, as in fapphire.
6. The direction of the lateral planes. Thefe are either flraight or curvated.
A. Straight planes are even furfaces, and are the moft common.
B. Curvated planes are diltinguifted according to pofition and form.
a. Pofition, which is, $c$. Inwardly curvated or concave; or, 3. Outwardly curvated or convex ; and, $\gamma$. cave; or,
Inwardly and outwardly curvated, or concave and con. vex. The firf is obferved in fluor fare, the fecond in diamond, and the third in fparry iron fone.
b. The form is either, a. Spherical, as in brown
fpar ; \&. Cylindrical, in which the curvature runs, 1. Parallel to the fides, as in iron pyrites, or, 2. Pa1. Parallel to the fides, as in iron pyrites, or, 2. Pa-
rallel to the diagonal, as in fluor fpar; and, $\%$ Conical, as in gypfum. 7. The fulnefs of the crystal. Cryftals are cither full
and perfect, or hollowed at the extremity, or through7. The fulnefs of the crystal. Cryftals are cither full
and perfect, or hollowed at the extremity, or throughout.。 A. Full or perfici cryftals, which is moft commonly the cafe.
B. Hollowed
.
in $130^{\circ}$, r fraight or cavated. the cale.

$\qquad$


$\qquad$

Claflifica- B. Hollowed at the cxtremity, as in calcarcous fpar, tion. green lead ore, \&c.
C. Hollow through the whole cryftal, as in prifma. tic beryl.
$\beta$. Modifications of the primary form.
The changes or alterations which take place on the principal or fundamental form, are three; truncation, bevclling, and acumination.
I. Truncation. In the truncation are to be confidered the parts and the determination.

1. The parts of the truncation are the planes, the edges, and the angles.
2. The determination of the truncation relates to,
a. The fituation as it occurs at the angles or edges of the primary form.
b. Its magnitude, which, in relation to the planes of the primary form, is fmall or large: in the one cafe the angles or edges are faid to be flightly, in the other deeply truncated.
c. The application of the truncation, wbich is either direct or oblique. The pdges of cubical iron pyrites afford an example of oblique truncation.
d. The direction of the truncation, which prefents either an even or a curvated furface.

Cubical galena, with truncated angles; tetrahedral prifmatic tin ftone crytals, with truncated edges; double tetrahedral pyramidal tin fone cryftals, with truncated edges, are inftances of truncation.
II. Bevelling, in which the parts and determination are alfo to be confidered.

1. The parts of the bevelling are, the planes, the edges, and the angles. The bevelling edges are difinguifhed into the proper bevelling edge, which is formed by the conjunction of the bevelling planes, and the bevelling edges formed by the junction of the bevelling planes with the lateral planes of the primary form.
2. The determination of the bevelling, in which is to be ohferved.
A. Its fituation as it takes place, $a$. At the extreme planes, which is confined to the prifm and table; $b$. At the edges, which is met with in the hevahedron, prifm, pyramid, and table; and, c. At the angles, which is a very rare occurrence.
B. Its magnitude, which is faid to be flight or deep.
C. The angle under which the bevclling flanes conjoin, which is faid to be, $a$. Acutely, $b$. Rectangularly, or, $c$. Obtufely bevelled.
D. The continuation of the bevelling, which is either uninterrupted, or interrupted. Of the latter cafe there are two varieties, when it is once or twice interrupted. The lateral edges of double trihedral pyramidal calcareous fpar are once interruptedly bevelled; and the obtufe extreme edges of quadrangular tabular heavy fpar, are twice interruptedly bevelled.
E. The application, a. Of the bevelling itfelf, which is either direst or oblique (the former is the moft common, and the latter occurs in prifmatic bafaltic hornblende) ; and, $b$. Of the bevelling planes, which are fet, either on the lateral planes, or on the lateral edges.

Ill. The acumination, in which are alfo to be confidered the parts of the acumination and the determination.

1. The parts of the acumination confint of,
A. The acuminating planes. B. The acuminating edges : which are diftinguifhed into, $a$. Proper cilges of
acumination, formed by the junstion of the acuminat. Clatifica. ing planes; $b$. 'The extreme edges of acumination; $c$. The edges between the acuminating and lateral planes. C. The anglcs of acumination.

- 2. 'The dotermination of the acmanation relatisg to,
A. Its fituation, as it occurs at, a. 'The folid ang'es; or, $b$. At the catreme planes of the primary form. The acumination of the profm is always at the extreme planes; of the cube ufually at the angles, and of the pyramid generally at the furamit.

13. 'The planes themfelvec, in which are to be ab. ferved.
a. Thior number, which is either equal to, or fewer than thofe of the primary form. In the hewahe. dral prifm of calcareous ipar and garnct, and in the triliedral prifm of tourmaline, the acumination is by three planes; in the tetrahedral prifm of jargon and hyacinth, by four planes; in the hexahedral prifin of calcareous fpar and rock cryftal, by fix planes; and in tetrahed:al prifimatic topaz, by ei, ht plancs.
14. Their relative fire, which is either equal or unequal. In quartz and rock cryftal, the planes of acumination are generally indeternanately unequal ; and in heavy fpar they are determinately equal.
c. Their form, which is determinate, as in hyacintl and calcareous fpar ; or indeterminate, as in jargon and wolfram.
d. Their application, which is either on the lateral planes of the primary form, as in jargon and hyacinth, or on the lateral edges, as in calcareous fpar and garnet.
C. The fummit of the acumination, which is, $a$. Obtufe, as in hexahedral prifmatic garset; $b$. Rectangular, as in tetrahedral prifmatic jargon; or, c. Acute, as in hexdhedral prifmatic calcareous fpar.
D. The maguitude of the acumination, which is faid to be, a. Slightly acuminated, as in gray copper ore and copper pyrites; or, b. Deeply, as in Hwor fpar, with the angles acuminated by 6 planes.
E. Determination of the acumination; which is either a point or a line. The finft is the moft common; and the laft is met with in prifmatic white lead ore and heavy fpar.
$\gamma$. Manifold modifications of the primary form.
In thefe modifications cryftale are either, 1. Situated befide each other; or, 2. Placed the one above the other.

But in defcribing a cryflallization, the number of its planes in general, and of each kind in particular, and their figure, if determinate, may be noticed, to render the defcription more accurate. As, for inftance, cubical galena, with truncated angles, confilts of 6 octangular and 4 triangular planes.

And nill further, in explaining the form of cryital. lizations, by way of addition may be mentioned,

1. The different modes of determination of which they are capable. ' $\Gamma$ wo different modes may. in fome cafes be adopted.
a. The reprefentative, by which is undertood the defcription of a cryftallization according to its apparent form; or,
2. The derivative, which is founded on the confideration of its derivation, and its relation to the other cryftals of the fame mineral. The prifmatic cryftallization of the tourma!ine is reprefentatively an enneahe-

Cunfica- dral prifn, and derivatively a trihedral prim, with the 1 n thre lateral fides bevelled.

But, in general, the chisef or effential form of a cryftallization is determined by, a. The largef planes; $b$. The greatelt regularity ; $c$. The molt frequent occurrence of the cryftallizations; $d$. The affinity to the other primary forms; $e$. The fuitablenefs and peculiarity of its modifications; and, $f$. The greatelt fimplici$t y$ in the mode of determination.
2. The tranditions from one primary form into another. Thefe arife,
a. From the gradually increafed extent of the modifying planes, and the decreafed extent of the primary planes; or,
$b$. From a change in the relative fize of the plares; or,
c. From a change in the angles under which the planes are ahociated ; or,
d. From the convexity of the planes; or,
c. From the aggregation of crytals.
3. The difficulties which are oppofed to the exact determination of cryftalc. Thefe proceed, a. Frem their comprefiron, fome planes being uncominonly large or fmall ; or, $b$. From their penetrating each orher, as in tin-Atone cryftals; or, $c$. From their partial concealment, as in feldfpar, hurnblende, and garnet; or, d. From their being broken, as ofter happens in the cryftalization of precious flones; or, e. From their extreme minutenefs.
C. The aggregation of cryftals. Accoroing to this, cryitals are either,
a. Single, in which cafe they are, $\alpha$. Loofe or detached, as in precious tlones, cubical iron pyrites, \&c.; $\beta$. Inhering or inlaying in another mineral, as feldfpar in porphyry; or, $\gamma$. Adhering, as in quartz cryftals ; or,
b. Aggregated, which are either regular or irreguIar.
a. Regular or determinate; fuch are, r. Twin cryftals, as in flaurolite or crofs fone; and, 2. Triple cryftals, as is calcareous fpar and ruby : but this is very zare.
B. Many fingly aggregated cryffals, are fuch cryftals as are, I. Heaped upon one another, as in calcareous and fluor fpars; 2. Adhering laterally, as in amethyt cryftals; and, 3 . lmplicated one in the other, as in gray antimonial ore, and in the hexahedral prifms of calcarenus fpar.
$\%$ Many doubly aggregated cryftals are diftributed according to the form they affume; fuch as the following, are enumerater.

1. Scopiform, when aggregated, needle-like, and capilliform cryftals diverge from a common centre, as in zeulite, filriated red cubalt ure, and capilliform pyrites.
2. Fafciform, which is compoled of duuble fcopiform, with a common centre, as in calcareous fpar, zeolite, and prelnite.
3. Acicular or columnar. Elongated, equally thick priinn adhering laterally together, are of this defcription, as in acicular heavy fpar, and a variety of white lead ore.
4. In a row, like a fring of pearls, as in pyramidal cryllals of quartz.
5. Bud. hile, in fimple pyramids whofe bafes are con-
nected, and whofe joints are direfted towards each other, as in bud-like drufen of quart\%.
6. Globular, a calial aggregation, coufling mofly of tibles or cubes, arranged in a glubular furm, as in octahedral iion pyrites.
7. Anymaluid, when the tables are externatly accumulated, fmaller upon fraller, as in heavy frar.
8. Pyramidal, whirh takes place chicily in prifms nearly parallel, the fummits' inclining to each other; the central prifin being the highen, as in calcarcous fpar.
9. Kofe-like, compofed of thin tabies, on whofe lateral planes others are afembled, and arranged in a rofe. like appearance.
D. The magnitude of cryftals, whicl: is determined,
a. According to the greatef dimenfion, as $\kappa$. Of an uncommon fize, in cryfals which exceed two feet, as in quartz and rock cryflal; $\beta$. Very large, from two feet to fix inches, as in rock cryilal and calcareous fpar: \% Large, from fis to tivo inches, as in iron pyrites, tluor fpar, and garnet; $\delta$. Of a middling fize, from two inches to half an inch, which are very commors; s. Small, from half an inch to one-aighth of an inch, allo very common; $\zeta$. Very lmall, from one eightis of an inch to fuch as may be diftinguifaed by the na. ked eye, as in corneous filver ore, and very fmall tin itone cryfal, ; n. Minute, whofe form cannot be dinnguillied by the naked eye, as in native gold and green lead ore.
b. According to relative dimenfions, when compared with others; and this is diltinguiihed into $\alpha$. Short or low, and long or high; $\beta$. Broad and narrow, or longated ; $\gamma$. Thick and thin, or liender ; $\delta$. Needle-like and capilliform ; \& Spicular, and $\zeta$. Globular or teflilar.
10. Extrancous external forms, or perifactions, which are divided into petrifadions of animals, and petrifac. tions of vegetables.
A. Petritactions of animals, or zoolites, as
a. Of the clafs mammalia, the parts of which commonly found are the bones,' the teeth, horns, and ikeletons. Such are the bones of the elejphant and the rhinoceros, which are found in Siberia, and the boncs of the mammoth from North America.
b. Of birds, petrifactions of which are very rare. Some flkeletons of aquatic birds have been met with in limeltone near Oening.
c. Of amphibious animals, fuch as thofe of the tortoife, found in the fame vicinity as the bones of the elephant; of frogs and toads, in the liwine ftune af Oening; and of an animal refemhling a crocodile in aluminous flale near Whitby in Yorkflire.
d. Of filhes, of which whole filhes, feelctons, and impreffions, have been found in different flaces.
e. Of infects, petrifactions of which are not very common, excepting infects, fuch as crabs, which have been frequently obferved.
f. Of vermes, of which mumernus petrifactions are found belonging to the orders refiacia, cruflacca, and corallina or corals.
11. Petrifactions of regetables, which are lefs numerous in the mineral kingdom than thofe of animals. Thefe are diffinguished into
a. Pets:ificd wood, the mot ufual of which are petrifactions of the truak, brancles, or roets of trees, and commonly

Claflifica- commonily confiting of filiceous fublances, as woodthon. lurte, jis!er, isurn lione.
b. imfreffions of leaves and plants, which are not ancommon in the itrata of coal countries, paticularly in the flate, land flone, the argillaceous iron flone, and the coal ittelf.
II. 'lhe externar surface, which is the fecond particular generic character of folid minerals; and this is,

1. Uncuch, having irregular elevations and depreffions, as in calcedony.
2. Gramular, when the elevations are fmall, round, and neally equal, as in ftalactitical brown hematites.
3. Drufy, having minute, prominent, equal cryfals on the furface, as in iron pyrites and quartz crydals.
4. Kough, when the élevations are minute and almoft imperceptible, as in cellular quartz.
5. Scaly, when the furface is compofed of nlender fplinters like fcales, as in chryfolite.
6. Smooth, as in heematites and fluor fpar.
7. Straked, which is either fingly or doubly freaked.
A. Singly Ircaked furfaces are,
a. Tranfverfely, as in rock cryitals; $b$. Longitudinally, as in topaz and prifmatic thorl; c. Diagonally, as in fpecular iron ore; and d. Alternately, as in ron pyrites.
B. Doubly ftreaked, which is,
a. Plumiformly, or like a feather, as in native filver and native bifinuth; and
b. Retiformily, as in gray cobalt ore.
8. Kugofe. Of night linear elevations, as in calcedony.
III. The extrrnal lustre, in which are to be determined,
I. The intenfity of the luftre, which is diflinguifted into different degrees, as
A. Refplendent, which is the frongeft kind of luftre, as in native quickfilver, galena, and rock cryftal.
B. Shining, as in gray copper ore, heavy fpar, and pitch-flone.
C. ITeakly Bining, as in iron pyrites, fibrous gy pfum, and garnet.
D. Glimmoring, as in earthy talc, in the fracture of flint, and of Steatites.
E. Dull, as in moft friable mincrals, as in earthy lead ore, mountain cork, chalk, \&c.
9. The kind of luflre, which is either common or metallic.
A. The common liffre belongs chiefly to earthy ftones and falts. It is diftinguifhed into
a. Gloffy, as in quartz and rock cryftal.
b. Waxy or grcafy, as in opal, and in yellow and green lead ores.
c. Pearly, as in zeolite.
d. Diamond, as in white lead ore and diamond.
e. Scmimetallic, as in mica and hæmatites.
B. Metallic luffre, which is peculiar to metals and moft of their ores, as native gold and native filver, copper pyrites, and galena.

> Appcarance of the fracture.

Here, as in the external appearance, three kinds of
charaters prefent themfelves; I. The internal Iuftre; II. The fiacture; 111 . The form of the fragenent.
I. The internal lufle, the characters of which are to be determined in the fame manner as the external luilre.

I1. The Fracture, which is ether compact or jointed.

1. The compact fracture, which is dillinguilhed into fplintery, conchoidal, uneven, carthy, and hackly.
A. Splintery, which is either
a. Coarfe fpliutery, as in quartz, prafe, and jade; or
$b$. Fine \{plintery, as in homfone and fine $\int_{\mathrm{p}}$ lintery limeftone.
B. Even, which happens in minerals that are ufually opake, and have only a glimmering lufre, as in compact galena, calcedony, and yellow carnelian.
C. Conchoidal, which is diflinguifhed,
a. According to the fize, into large and fimall.
b. According to the appcarance, into perfect and imperfect ; and
c. According to the depth, into deep and fat.

Flint, opal, jafper, and obfidian, afturd examples of the conchoidal fracturc.
D. Unevar, which is either,
a. Of a coarfe grain, as in copper pyzites.
b. Of a fmall grain, as in gray copper ore, and
c. Of a fine grain, as in arfenical pyrites.
E. Earlhy, which is the common fracture in earths and flones, as in marl, chalk, limeftone.
F. Hackly, in which the fracture exhibits Tharp points, which is peculiar to the metals, as in native gold and native copper.
2. The jointed fracture. This is divided into the fibrous, ilriated, foliated, and nlaty.
A. The fibrous fracture, in which are to be obferved,
$a$. The thicknefs of the fibres, as they are coarfe, fine, or delicate, as gypfum, fine fibrous malachite, and in wood-tin-ore.
$b$. The direction of the fibres, which are ftraight, as in red hæmatites, and gray antimonial ore; or curved, as in black hrematites, and fibrous rock falt.
$c$. The polition of the fibres, which is $\alpha$. Parallel, as in rock falt and amianthus: $\beta$. Diverging, which is, 1 . Stelliform, as in black hæmatites, and fibrous zeolite; or 2. Scopiform, as in fibrous malachite : or $\%$. Promifcuous, as in gray antimonial ore.
d. The length of the fibres, which is $u_{\text {. Long, as in }}$ gypfum and amianthus; or $\beta$. Short, as in red hæmatites.
B. Striated, in which are to be confidered,
a. The breadth of the flrix, which are, a. Narrow, as in azure copper ore; $\beta$. Broad, as in actynolite and hormblende; or $\%$ Very broad, as in fapphine and zeo. lite.
l. Thedirection of the Atrix, which is either, $\alpha$. Straight, as in gray ore of manganefe; or $\beta$. Curved, as in zeolite and actynolite.
c. The pofition of the ftriæ, which is a. Parallel, as in abeftus and hormblende ; $\beta$. Diverging, which is diftinguighed into felliform, as in iron pyrites and zeolite, or fcopiform, as in actynolite and limettone; or $\gamma$.Promifcuous, as in gray antimonial ore and actynolite.
d. Lengll of the frice, as being $\cdot \alpha$. Long Ariated, as in abettus and gray antimonial ore; or $\varepsilon$. Short friated, as in astynolite,
C. $T \%$
 i) ก.
C. The folinte. fratiure, in which a:e to be determicied,
c. It:e magnitude of the folia, as being $\alpha$. Iarge foliated, as in mica and frecular giplum. 3. Scaly folliated, which is diainquibed into 1. Coare, 2. Small, and $\mathfrak{3}$. Fine fcaly foliated, as in micaceons iro:a ore and gypfum. $\%$ Granularly foliated, which is diflinguiked into 1. Grofs, 2. Coarfe, $3 \cdot$ Small, and 4. Fine granularly foliated, as in fparry iron ore, blende, and calcareous fpar.
b. The perfectnefs of the folia, as beind $\%$. Perfectly foliated, as in feldfpar; $\beta$. Imperfeetly foliated, as in topaz; or $\%$ Conccaled foliated, as in emerald.
c. The direction of the folia, which is $c$. Straight, as in large folizted blende; or $\beta$. Curved foliatcd. The later is dininguifted into 1. Spherically curved, as in heavy fpar ; 2. Undularly curved, as in talc ; 3. Petaloidally curved, as in galena; or, 4. Indeterninately curved, as in mica and feecular gypfum.
d. The paffage or cleavage of the tolin, which is,
4. According to the angle which one paffage forms with another; and this is either, I. Reclangular, or 2. oblique angular ; or,

ع. According to the number of the cleavages, and is either,

1. A fingle cleavage, as in mica and talc; 2. A double cleavage, as in feldpar and hormblende; 3. A triple cleavage, as in calcareous lpar and fparry iron ore; 4. A quadruple cleavage, as in fluor fpar; 5. A fextuple cleavage, as in yellow, brown, and black blende.
D. The llaty fracture, in which are to be determined the thicknefs and direction of the lamella.
$n$. The thicknefs of the lamelix, which is either, $\omega_{0}$ Thick, or $\beta$. Thin flaty.
b. The dircation of the 1 mellæ, as being either, a. Straight, or $\beta$. Curved flary; the latter being diftinguithed into, 1. Undularly, or 2. Indeeterminately curved.

In fome minerals which poffefs ditaint parts, two kinds of fracture may be obferved. Thus, in fibrous gypfum, and in red and brown hænatites, both the fibrous and foliated fracture appear ; the fibres are then interfected by the folia undcr a certain angle. In topaz, the tranfverfe frafture is foliated, and the longitudinal fracture is conchoidal.
III. The form of the fragments, which is cither regular or irregular.

1. Regular fragments, as when they are,
A. Cubical, as in galena and rock falt.
2. Rhomboidal, in which cafe the fragments are
a. Snecular on all the planes, as in beavy fpar ;
b. On four planes, as in feld\{par and homblende; and,
c. On two planes, as in fpecular gypfum.
C. Trapezoidal fragments, \&c.
D. Trihedral pyramidal fragments are rarely to be feen ditionctly, excepting in fluor fpar.
D. Dodecahedral fragments, as in blende.
3. Irregular fragments, as when they are,
a. Cunciform, as in wood-tin-ore, mid malachite.

P3. Specular, as in amianthus.
C. Tahular, as in mica and tatc.
D. Indeterminate, which are the mof common among folid minerals, and are diftinguifhed into
n. Very fharp cdged, as in obfidian, common opal, and rock cryltal.
$b$. Sharp edged, as in llornfone and quartz.
c. Foderately tharp edged, as in limeftone.
d. Rather blunt edged, as in fleatites, and
e. Blunt edged, as in chalk and fuller's earth.
3. The appearance of the diflinct concretions.

In determining this character, the form of the difo tinct concretions, the furface of feparation, and the luiftre of leparation, are to be confidered.
I. The form of the diftinct concretions, which is either granular, lamellar, colunnar, or pyramidal.

1. Granular, diftinct concretions are diftinguifhed,
A. With refpeif to the form, into
a. Round granular, which is either $\%$. Sphericaliv round, as in rce ftone and pifolite; or $\beta$. Letwiculariy granular, as in argillaceous iron ftone; or \% Elongated round granular, as in quartz: and,
b. Angularly granular, which is either $\alpha$. Common, as in galena and calcareous fpar ; or $\beta$. Elongated annularly granula:, as in hornblende and granular limeflone.
B. With regard to the fize of the concretions. Thefe are,
a. Grofs granular, as in zeolite and blende.
b. Coarfe granular, as in mica, galena, and pifolite.
c. Small granular, as in roe ftone and garnet ; and
d. Fine granular diftinet concretions, as in granular limeftone and galena.
2. Lamellar diftinct concretions. The differences to be obferved here are, with refpect to the direction or form, and the thicknefs.
A. With refpect to the direction or furm, they are either,
a Straight lamellar: and again either quite ftraight, as in fume galena and heavy fpar; or fortification-iike, as in fome amethyit and calcedony.
b. Curved lamellar, which is either indeterminate, as in galena and fpecular iron ore; reniform, as in fibrous malachite and native arfenic ; or concentric, which is either foherical concentic, as in calcedony and pifolite, or conically concentric, as in fome ftalactites and hematites.
B. With regard to the thicknefs, as being
a. Very thick, the concretions exceeding one-half inch, as in amethyf and heary fpar.
b. Thick, the concretions being between one-half and one fourth inch, as in heavy fpar and native arfenic.
$c$. Thin, between one-fourth and one-balf inch, as in calcedony.
d. Very thin, from a line to a thicknefs juft perceptible to the naked eyc, as in fpecular iton.
3. Columar ditlina concretions, which are diftinguilhed with regard to the dircetion, thicknefs, form, and pofition.
A. The direction, which is either,
a. Straight columnar, as in fchorl and calcareous fpar, and,
b. Curved columnar, as in argillaceous iron fone, and fpecular iron ore.
B. The thickneff is diftinguillsed into,
n. Very thick, when the diamcter exceeds two inches, as in bafalt and quartz.
b. Thick
b. Thick columnar, from two inches to one-fourth inch, as in amethy it and calcareous fpar.
c. Thin, from one-fourth to one half inch, as in cal. careous fpar and argillaceous iron fiunc.
d. Very thin, the thickncfs being lefs than a line, às in fchorl and colunnar argillaceous iron flone.
C. The form of the concretions being cither
a. Perfectly columnar, as in argillaccous iron fone.
b. Imperfectly, as in amethyfl.
c. Cuneiform columnar, as in calcareous fpar and arfenical pyrites.
D. The pofition of the concretions, which is either
a. Parallel columnar, as in fchorlite, or
$\ell$. Diverging or pron:ifcuous columnar, as in fchorl and arfenical pyrites.
4. Pyramidal diftinct concretions. This form of concretion is very rare, and has been obferved only in the bafalt of Iceland, Faro, and Bohemia.
II. The furface of feparation, which is diftinguifhed into
5. Smooth, as in wood tin ore.
6. Rough, as in mative arfenic.
7. Uneven, as in galena and blende; and
8. Streaked, which is either,
A. Longitudinally freaked, as in fchorl and fchorlite.
B. Tranfverfely and fortification-like, as in amethyf and fpeciular iron ore.
III. The luftre of feparation. This character is to be determined in the fame manner as the external luftre.

## 4. The General Appearance.

This comprehends three particular generic characters, the tranfparency, the flreak, and the flain.

1. The tranfparency, which is diffinguifted into the following five degrees.
2. Tranfparent, which is either,
A. Common, as when objects appear fingle through a tranfparent mineral ; or,
B. Doubling, when objects appear double, as in calcareous fpar, or double refracting fpar, jargon, and chryfolite.
3. Senitranfparent, as in opal and calcedony.
4. Tranflucent, as in flint, cats cye, and fluor far.
5. Tranflucent at the edges, as in hornfone and fo. liated gypfum.
6. Opake, which is peculiar to minerals of a metallic luftre, as in malachite and jafper.
II. The ftreak, which is cither,
7. Of the fame colour, or,
8. Different from that of the mineral, and whofe luf. tre is the fame; or,
B. more or lefs different.

In red filver ore the freak is a dark crimfon red ; in cinnabar, fcarlet red; in green lead ore, grcenilh-white; in red lead ore, clear lemon yellow.
III. The ftain. With refpect to this character, miqerals are difinguifhed into fuch as,

1. Simply fain, and this either flongly or weak$l y$, as gray ore of manganefe, and red fcaly iron ore; and into fuch as
2. Both ftain and mark, as chalk and plumbago; and, 3. Such as do not ftain.

> Characters for the Towch.

Characters of this defcription are, harduefs, foli-
dity, frangibility, fiexibility, aned adhcion to the Clanificatongue.
I. The harduefs, which is determined by the following degrees.

1. Hard, as when a mineral gives fire "ith fleel, but cannot be feraped with the knifc. This character is diltinguihed into, ,
A. Hard, when the file makes a confiderable impreffion, $2 s$ in feldfpar and fchorl.
B. Very hard, on which it makes a weak impreffion, as in rock cryftal and topaz.
C. Extremely hard, on which the file makes no im. preffion, as diamond and cmery.
2. Semilard may be flightly fcraped with a knife, but gives no fire with fleel, as red copper ore, blende, limeftone.
3. Soft, eafily fcraped with the knife, as in galena, mica, ableftus.
4. Very foft, which receives an impreffion from the nail, as in gypfum, chalk, ialc.
II. The folidity, according to which folid mincrals are diftinguilhed into,
I. Brittle, when the particles are in the higheft degree coherent and immoveable, as in quartz, gray copper ore, and copper pyrites.
5. Scaile, when the particles are coherent but not perfectly immoveable among one another, as in plumbago and galena.
6. Malleable, when the integrant particles are coherent and alfo more or lefs moveable among one another, as in moft of the native metals.
III. The frangilility, with regard to which folid minerals are either,
7. Very difficultly frangible, as native metals, and ma Give common hornblende.
8. Difficultly frangible, as in prafe, maffive quartz, and abeflus.
9. Rather eafly frangible, as iron pyrites, vitreous copper ore.
10. Eafily frangible, as in galena, opal, and heavy fpar.
11. Very eafily frangible, as in amber and pitcoal.
IV. The fexibility,", according to which folid mine: rals are,
12. Flexible, which is diftinguifled into,
A. Common, as in malleable minerals, amianthus, gold ore.
B. Elaftic, as in mica, elaffic mincral pitch from Derbylhire.
13. Intlexible, fuch minerals as break when the direction of the fibres is claanged.
V. 'The adhefion to the tongue, according to which fome minerals polfefs this property
14. Strongly, as in hydrophane.
15. Rather flrongly, as in bole and lithomarga.
16. Weakly, as talc.
17. Very weakly, as in clay.
18. No adhefion at ail, as is the cafe with molt mi. nerals.

## Charcticrs for the Hiaring.

I. The found, which is diftinguifhed into

1. Ringing or founding, as in native arfenic and common flate.
2. Creaking, as in mative amalgam when preffed witl? the finger.
3. Rufting,

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Claffifica- $\quad$. Rufting, as in paffing the finger over mountain
tion. cork and farinaceous zeo!ite.
2. Particular generic characters of friable minerals.

The characters included under this title are the external form, the luftre, the appearance of the particles, the ftain and the friability.
I. The extcrnal form, which is either maflive, as in porcelain earth; interferfed, as in black filver ore; as a thick or thin cruf, as in black copper ore; fiumiform, as in red and brown fcaly iron ores; dendritic, as gray ore of manganefe; or reniform, as pure clay and earthy talc.
II. The luftre, which is determined as in folid minerals ; but here it is diftinguifhed,
r. With regard to intenfity, as
A. Glimmering, as in earthy talc and fcaly iron ore; and,
B. Dull, as in earthy lead ore and lithomarga.
2. With regard to the kind, as it is common or mesallic.
III. The appearnnce of the particles, which is either,

1. Dufty, as in black copper ore, iron ochres.
2. Scaly, as in earthy talc.
IV. The flain is diftinguifhed in friable minerals as being either
3. Strong, as in fcaly iron ore.
4. Weak, as in earthy lead ores.
V. The friability, with regard to which friable minerals are either
5. Pulverulent, as earthy lead ores, and blue martial earth.
6. Loofely coherent, as fcaly iron ore and clays.
7. Particular generic characters of fuid minerals. Thefe characters relate to the external form, the luftre, the tranfparency, the 月luidity, and the wetting of the fingers.
I. The external form, which is either,
8. In globules; and, 2. Liquiform ; both which ${ }^{-}$ characters belong to native mercury.
II. The luffre, which is determined as formerly explained, and is either 1. Common; or 2. Metallic, as in native mercury.
II1. The tranfparency, of which three degrees are diftinguifhed in fluid minerals: 1. Tranfparent, as in naplitha; 2. Turbid, as in petroleum; 3. Opake, as in native mercury.
IV. The fuidity, which is characterifed by being, 1. Perfectly fluid, as mercury, and, 2. Cohefive, as in mineral tar.
V. The wetting of the fingers. r. Some fluid minerals wet the fingers, as mineral tar; and, 2. Some do not, as native mercury.

## Remaining Common Generic External Characters.

The remaining common generic characters are the unctuofity; the coldnefs; the weight ; the fmell; and the tafte.
III. The unduofity, of which there are four degrees.

1. Meagre, as is the cafe with moft minerals.
2. Rather greafy, as pipe ciay.
3. Greaíy, as fullers earth and featites.
4. Very greafy, as talc and plumbago.
IV. The coldnefs, which includes three degrees.
5. Coid, having the coldnefs of fuartz, as hornifone, araper, marble.
6. Rather cold, as ferpentine, gypfum.
7. Slightly cold, as amber, pitcoal, and clialk.

By this character cut and polithed flones may be diftinguithed, where fome of the other characters are loft; and by it alfo natural gems may be diftinguilhed from thofe which are artificial.
V. The weight.-This character is mof accurately difcovered by taking the fecific gravity of a mineral by means of a hydroftatic balance. See-Hydronysa. mics. But when this cannot be had recourfe to, a mineral is examined by lifting it in the hand and comparing its weight, thus eflimated by the feeling, with its volume, by which means an approximation may be made to its Epecific gravity. Five degrees of this mode of eftimating the weight of minerals have bect alfumed.

1. Supernatant, fuch minerals as fwim in water, as naphtha, mountain cork.
2. Light, fuch minerals as have a feecific gravity be tween 1.000 and 2.000 , (taking water at 1.000 ) as anıber, mineral pitch, and pitcoal.
3. Rather heavy, are fuch minerals as have a feccific gravity between 2.000 and 4.000 , which is the cafe. with moft kinds of ftones, as amianthus, roch cryftal, mica, tluor fpar, diamond.

4, Heavy, when the fpecific gravity is from 4.000 to 6.000 , as in molt metalic ores, fuch as gray copper ore, red hæmatites, white lead ore, and in fome others as heavy fpar.
5. Extremely heavy, when the fpecific gravity exceeds 6.000 , which includes the native metals, as native gold, native copper, and native filver, and fome others, as galena, tinflone cryftals, fulphurated bifmuth, and vitreous filver ore.
VI. The fmell is charaterinic of only a fmall number of minerals. It is obferved either,

1. Of itfelf without addition, and is,
A. Bituminous, as mineral pitch and naphtha.
B. Slightly fulphureous, as in native fulphur and gray antimonial ore.
C. Bitterift, as in ochre kept clofe fhut up for fome time.
D. Clayey, as in yellow chalk.
2. After breatling on a mineral, which thould be cold and breathed upon flrongly and quickly, when the finell perceived is,
A. Clagey bitter, as in homblende and fome fienites.
3. After rubbing or fliking, when the fmell emitted is,
A. Urinous, as in fwineftone after rubbing.
B. Sulphureous, as in pyrites.
C. Garlic, as in arfenical pyrites and white cobalt ore.
D. Empyreumatic, as in quartz and pitcoal.
VII. The tafle, which is characteriflic of one clafs of minerals, only, viz. the falts; and it is cither,
I. Swectioh faline, as rock falt.
4. Sweetift aftringent, as native alum.
5. Surifl allringent, as native vitriol.
6. Bitter faline, as native epfom falt.
7. Cooling faline, as native nitre.
8. Lixivious, as native alkali.
9. Urinous, as native fal ammoniac.

Befide the characlers which we have now illuftrated, fome others are occafionally and fucceffully cripioyed iat the defcription of mincrals. Thefe have been brow ht

Claffifica－under the denomination of phytical，chemical，and em－ pirical characters．

1．Phuffical．The moft common of the phyfical cha． racters is the property which fome minerals poilefs of exhibiting figns of electricity and magnetifm．Some minerals become electric by being heated，and others by friation；and the electricity thus excited is in fome vitreous or pofitive，and in others refinous or negative． Some minerals，too，and particularly fome varieties of iron ore，are diffinguilhed by being attracted by the magnet．Such are magnetic pyrites，and magnetic iron fand．By filing a mineral fo fine that the particles thatl fiwim on water，and then applying a magnet，the dlighteft degree of magnetic effect may be obferved． Among the phyfical properties of minerals alfo，may be reckoned the phofphorefcence，which is produced by friction，as in fome varieties of blende；or by expofure to heat，as fluor fpar，and fome calcareous fpars．To thefe charakters alfo belongs the peculiar property of Lemnian earth and fome other boles，which being thrown into water fplit into pieces with a crackling noife；and the property of fome opals and other ftones， of acquiring a higher degree of tranfparency wben they are immerfed in water，hence called hydrophancs．

2．Chemical charafters．－By fome fimple experi－ ments，the nature of many mineral fubftances may be eafily and quickly afcertained，and particularly by means of acids．＇Thus，the nitrous acid is employed to difcover whether a mineral effervefces，from which cha－ racter the nature of the mineral can be more certainly known than by any other．Ammonia，or the volatile alkali，diffolves copper，and aflumes a blue colour．A－ cetic acid is fuccefffully employed as a teft of lead， which communicates to the acid a fweetifh tafte．By means of heat，and particularly by the ufe of the blow－ pipe，much knowledge may be obtained of the nature of minerals．Some are volatilized；in others the co－ lour is changed；and while fome are nearly fufed at different temperatures，others burn with a flame of pe－ culiar colours．

3．Empirical charadters．－Among thefe characters， the moft common is the peculiar efflorefcence which takes place in fome ores．In copper ores the eftloref－ cence is green or blue；in iron ores，brown，yel－ low，or red；in cobalt，peach bloffom red；and in ar－ fenic，white．

Characters for the diffinction of minerals may be ob－ tained from the circumfance of certain minerals being found generally accompanying others；as native arfenic with orpiment；gray copper ore with copper pyrites，
and gray filver ore；ted copper ure with native cap．Clafifica－ per ：white colalt ore is rarely found without nickel； and by attending to this circumance，it will not be miftaken for arfenical pyrites．

For the fake of brevity，Mr Kirwan，and others after him，have adopted a method of cxprefling fome of the characters by means of numbers．The following table exhibits lome of thefe characters and correfponding numbers．

| Refplendent，deaoted by the number 4. |  |
| :--- | :--- |
| Shining | 3. |
| Weakly fining | 2. |
| Glimmering | I． |
| Dull | 0. |

Fragments，when the form is indeterminate．

| Very fharp－edged | 4. |
| :--- | :---: |
| Sharp－edged | 3. |
| Rather flarp－edged | 2. |
| Rather blunt | 1. |
| Pexfectly blunt | 0. |

## Tranparency．

| Tranfparent | 40 |
| :--- | :--- |
| Semitranfparent | 3.0 |
| Tranflucent | 2. |
| Tranlucent at the edges | 1, |
| Opake | 0. |

## Hardnefs．



But it is oovious that this abridged mode of expref－ fing thefe charackers，by means of numbers，can only be advantageoully employed by thofe who have made themfelves quite familiar with the different numbers correfpionding to the different thades of character，a：d who can thus recollect them with facility and precifion． To others this method of defeription，by requiring con－ flant reference to the explanation，may prove rather em－ barraffing，To that what is gained in brevity may be loit in perfpicuity．We wropufe therefore，fill to retain the ver－ bal mode of exprefion in preference to the numerical．

Table of Minfral．s arranged in the order of their Genera and Species，each Genus being divided into Families or Groupes，the characters of which latter are derived from their $\mathrm{ex}^{-}$ tcrnal properties according to the method of Werner．
First Class．
EARTHS \＆STONES．

## I．Diamond Genus．

Diamiond．
11．Zircon Genus．
Zircon．
Hyacinth．
III．Siliceous Genus． Chrysolite Family．
Chryfoberyl．
Chry folite．
Olivine．
Coccolite．
Augite．
Veluvian，

Garnet Family．

Lencite． Melanite． Gamet．
a．Precious．
b．Common．
c．Buhemian or Pyrope．
Grenatite or Staurolite．

## Ruby Family． Ceylanite：

Spinelle．
Sapphire．
Corundum．
Adamantine fpar．
Emery．

Voi．．XIV．Part 1.

Claminca-

Topaz.
Prefuyfaite.
Euclafe.
Emerall.
Beryl.
Schorlite.
Schorl.
a. Common.
b. Electaic or Tourma. line.
Pilazite.
Zoifite.
Axinice or Thumerfone. Qar: Family.
Quartz.
a. Ame:hyft. Common. Fibrous.
b. Rock cryftal.
c. Rofe-coloured or milk quartz.
d. Common quartz.
$\epsilon$. Prafe.
f. Ferruginous quartz, or iron flint.
Hornfone.
a. Splintery.
b. Conchoidal.
c. Lisuiform.

Flinty flate.
a. Common.
b. Lydian ftone.

Flint.
Caicedony.
a. Common.
b. Carnelian.

Opal.
a. Precious.
b. Comrion.
d. Ligniform.

Ilerilite.
Jafper.
a. Egyptian.
b. Ribband.
c. Porcelain.
d. Common.
e. Agate.
$f$ Opal.
Helictiope or Bloodifone.
Chuyfoprafe.
Pi:fma.
Cats exc.
Pichione Tamily.

Obfidian.
Pitchitone.
Pearitone.
Pumice. Zeolice 「amily.
Prchinite.
a. Fibrous.

1. Foliated.

Zeolite.
a. Mealy 7 Merotys.
c. Radiated 7 . Stilbitated

Cubizite, Chabafie or 1 . nalcime.
Crofs-ltone, Staurolize.
Lsumonite.
Dioyre.
Narrolite.
Azurite.
Lazulite.
Hydraraillite. Fildfpar Family.
Andalufite.
Feldfar.
n. Adularin.
b. Labradore fione.
c. Common feldrpar.
d. Compact.
e. Hollow fpar, chiaftolite.
Scapolite.
Arctizite or Wernerite.
Diafore.
Spodumene.
Meionitc.
Sommite.
Ichinyophthalmite.
IV.ArgileaceousGenus. Cloy Family.
Natice alumise.
Porcciain earth.
Common clay.
a. Loam.
b. Pipe clay.
c. Potters clay.
d. Variegated clay.
c. Slaty clay.

Clayitone.
Adhefive flate.
Polithing flate.
'Iripoli.
Floathone.
Alum fone.

> Clay Slate Family.

Aluninous lchifíus.
a. Comenan.
b. Shining.

Pituminems fchifus.
Drawing flate.
Whet fiate.
Clay fite. Micn Family.
Lepidolite.
Miva.
Pinite.
Puthone.
Chlorite.
a. Farthy.
b. Cummon.
c. Toliated.
d. Schillo'c. Trup Family.
Hurnblende.
a. Conamon.
b. Baraltic.
c. L. bradore. d. Schittuíe.

Batalt.
Wiachen.
Phonolite or Clinkitone.
L-v.
Li!k narosa Family.
Crucu eartl?
Lithomarga.
a. Friable.
l. Indur:: icd.

Rock loap.
Umber.
Yellow eath.
T. Magaeshin Genus.
'Sonp Stone Family.
Native magnefia.
Bulc.
Sea froth.
Fullers carth.
Steatites.
Figure flone.
Talc Family.
Nephrite.
a. Common.
b. A ve-Rone.

Serpentine.
a. Comimon.
b. Precions.

Schillertone.
Talc.
a. Earthy.
b. Common.
c. Indurated.

Albeitus.
a. Mountain cotk.
b. Anianthu:.
c. Common afbeftus.
d. Ligniform albettus. ATynalite Family.
Cyanite.
A9ynolite.
n. Aibellous.
b. Common.
c. Glafty.

Iremolite.
a. Abeitous.
b. Common.
c. Glaty.

Smaragalite.
Sahlite.
Echalltone.
Yi. Curcareole Genus.
Family of Carbonates.
Agaric mincral.
Chall:
Limeftone.
a. Compact.
a'. Cummon.
l'. Oulite or roe-fonc.
b. Folinted.
r'. Gramular.
b $^{\prime}$. Calcareous fpar.
c. Fibrous.
a. Compact.
$n^{\prime}$. Cummon.
l'. ()ulite or roe-\{tonc.
b. Folinted.
$r^{\prime}$. Gramular.
c. Fibrous.
a'. Cummon.
胙. Calcareous fintre.

Mar!.

Avatite.
Afparagus fone.
Phofol:orite.
Fanily of Fluates.
Fluor.
a. Earthy.
b. Cumpact.
c. Fluor far.

Family of Sulohaies.
Gypfim.
n. Earthy.
b. Compact.
c. Foliated.
d. Fibrous.

Selenite.
Anlydrite.
Cube far.

## Vil. Barytic Genus.

Family of Carbonates.
Witherite.
Family of Sulphates.
Hiavy fuar.
a. Earthy.
b. Compact.
c. Gramular.
d. Foliated.
e. Common.
f. Columnar.
g. Fibrous.
h. Bulognian.

VIlI. Strontian Gemus. Family of Carbonates.
Strontites.
Family of Sulphates.
Celefline.
a. Fïbıous.
b. Foliated.

## Second Class. <br> SALTS.

I. Genus Sumphatic.

Native vitriol.
N tive alum.
Niuuntain butter.
Capillary falt.
Nuive Eplom falt.
Native Glauber falt.
d. PiColite or pea-fonc.

Calcareous tufa.
Foam earth.
Slaty far.
Aragoalite.
Buckinf far.
D) omite.

Rhomb or bitter fpar.
S.rinetone.
a. Earthy.
b. Indurated.

Bituminous marl flate.
Family of Phofplates.


Part I.

Cathie- II. Genus Nitrates. dion. Native nitro.
if. Genus Muriate. Rock fall.
a. Foliated.
b. Fibrous.

Sea fat.
Native fl ammoniac.
IV. Genus Carbonates.

Native fodi.
Native nangnefia.
V. Genus Borates.

Boracite.
Vi. Genus Flutes.

Cryolite.
Third Class.
COMBUSTIBLES.
I. Genus Sulphur.

Native fulphur.
a. Common.
l. Volcanic.

I1. Bituminous Genus.
Petroleum, or mineral oil.
Mincra] pitch.
n. Elaftic.
b. Early.
c. Slaggy.

Amber.
a. White.
b. Yellow.

Brown coal.
a. Common.
b. Bituminous wood.
c. Earth coal.
d. Alum earth.
e. Moor coal.

Black coal.
a. Pitch coal.
b. Columnar coal.
c. Slaty coal.
d. Cannel coal.
e. Foliated coal.
$f$. Coarse coal.
Coal blende.
a. Conchoidal.
b. Slaty.
III. Graphite Genus.

Graphite.
a. Scaly.
b. Compact.

Mineral charcoal.
Fourth Class.
METALLIC ORES.
I. Platina Genus.

Native platina.
II. Gold Genus.

Native gold.
a. Golden yellow.
b. Brats yellow.
c. Grayifi yellow.
!II. Mercury Genus.
Native mercury.
Native amalgam.
Corneous ore of mercury.

MINERALOGY.

Liver are of mercury.
a. Cu:npaet.
b. Slaty.

Cimmabro
a. Common.
b. Fibrous.
IV. Shivale Genus.

Native fiver.
a. Common.
b. Auriferous.

Antimonial filler ore.
Arsenical fiver ore.
Corneous filler ore.
Sooty filver ore.
Vitreous silver ore.
Brittle vitreous filer ore.
Red fiver ore.
a. Dark red.
$b$. Bright red.
White fiver orc.
Black filler ore.
V. Copper Genus.

Native copper.
Vitreous copper ore.
a. Compact.
b. Foliated.

Variegated copper ore.
Copper pyrites.
White cooper ore.
Gray copier ore.
Black copper ore.
Red copper ore.
a. Compact.
b. Foliated.
c. Capillary.

Brick-red copper ore.
a. Earthy.
b. Indurated.

Emerald copper ore.
Azure copper ore.
a. Earthy.
b. Indurated.

Malachite.
a. Fibrous.
b. Compact.

Green copper ore.
Ferruginous green copper ore.
a. Earthy.
b. Slaggy.

Micaceous copper ore.
a. Foliated.
b. Lenticular.

Muriate of copper.
VI. Iron Genus.

Native iron.
Iron pyrites.
a. Common.
b. Radiated.
c. Capillary.
d. Hepatic.

Magnetic pyrites.
Magnetic iron ore.
$\therefore$. Common.
b. Arenaceous.

Specular iron arc.
a. Common. a'. Compact.
$b^{\prime}$. Foliated.
b. Micaccous iron ore.

Red iron ore.
a. Red iron froth.
b. Compact.
c. Red hematites.
d. Red ochre.

Blown iron ore.
a. Brown iron froth.

1. Compact.
c. Brown hematites.
d. Brown ochre.

Sperry iron ore.
Black iron ore.
a. Compact.
b. Black hematites.

Argillaceous iron fine.
f. Piliform.

Bog iron fore.
a. Murafty.
b. Swampy.
c. Meadow.

Blue earthy iron flame.
Green earthy iron fane.
VII. Lead Genus.

Galena.
a. Common.
b. Compact.

Blue lead ore.
Brown lead ore.
Black lead ore.
White lead ore.
Green lead ore.
Red lead ore.
Yellow lead ore.
Native fulphate of lead.
Earthy lead ore.
a. Friable.
$b$. Indurated.
Villi. Tin Genus.
Tin pyrites.
Common tinfone.
Grained tin ore.
IX. Bismuth Genus.

Native bilmuth.
Vitreous bifmuth.
Ochre of bismuth.
X. Zinc Genus.

Blende.
a. Yellow.
b. Brown.
c. Black.

Calamine.
a. Compass\&.
b. Foliated.
XI. Antimony.

Native antimony.
Gray ore of antimony.
*. Compact.
b. Foliated.
c. Radiated.
d. Plumose.

Red ore of antimony.
White ore of antimony.
Ochre of antimony.
XII. Con alt Genus.

White comet ore.
Gray cobalt ore.
Shining cobalt ore.
Mask cobalt ochre.
a. Friable.
b. Indurated.

Brown cobalt ochre.
Yiliuw cobalt ochre.
Red cobalt ochre.
a. Earth:
b. Radiated.
b. Foliated:
c. Compact.
d. Earthy.

Black ore of manganese.
Red ore of mangatefe.
XV. Molybdena Genus.

Sulphuret of molybdena.
XVI. Arsenic Genus.

Native arfénic.
Arfenical pyrites.
a. Common.
b. Argentiferous.

Orpiment.
a. Yellow.
b. Red.

Native oxide of arfenic.
XVII. Tungsten Genus.

Wolfram.
Tungstate of lime.
XVILl.Titaniun Genus.
Menachanite.
Octahedrite.
Titanite.
Nigrine.

## Brown ore.

ferine.
XIX. Uranium Genus.

Pitchy ore.
Micaceous uranite.
Uranite ochre.
XX. Tellurium Genus.

Native tellurium.
Graphic ore.
Yellow ore.
Black or foliated ore.
XXI. Chromium Genus.

Needle ore.
Ochre of chromium.
XXII.ColumbiumGenus.
XXIII. Tantalilia Gen.
XXIV. Cerium Genus.
I. Genus.
$\qquad$




$\qquad$


#### Abstract

5


a. Red chalk.
b. Columnar argillaceonus iron fore.
c. Granular.
d. Common.
e. Reniform.
XIII. NicKel Genus.

Copper coloured nickel.
Ni kiel onlore.
KIV.Manganese Genus.
Gray ore of manganefe.
a. R tdiated.

- G
$\qquad$

$$
2
$$

$\qquad$


## 1. Gexus. DIAMOND.

## One Species. Dintond.

## Id. Kirwan, I. 393. Le Diaman!, Brochant, II. I53. Haüy, III. $28 \%$.

Effential character.-Scratches all other minerals.
External characters.-lts molt common colours are grayilh white and yellowifh white; fmoke gray and yellowith gray; clove brown; fometimes afparagus green, palfing to piffachio green and apple green; fometimes a wine yellorw and citron yellow, and alfo blue and rofe red.

When the diamond is cut, it prefents a fplendid and varied play of colours, which is one of its moft ftriking characters.

It is found fometimes in rounded grains, which are fuppofed to have been cryftals with the edges worn; but it is moft frequently met with cryftallized.

The primitive form is a regular octahedron, the integrant molecule a regular tetrahedron ; but the form which it commonly allumes is the fpheroidal, with 48 curvilizeal faces, fix of which correfpond to the fame face of the primitive octahedron. Befides this form there are various others, as the double three fided pyramid, the dodecahedron, \& \& . All the modifications of the cryftals of the diamond, Hainy obferves, feem to be the efiests of its tendency to cryitallize in a regular figure of 48 plane faces, which, if it ever has exitted, has not yet been difcovered; and it is eafy to conceive that this form would be produced by intermediate decrements an all the angles of the nucleus; but the deriations from this form feem to have been occafioned by its precipitate formation.

The external luttre is from four to one; internal four. The fracture is fraight foliated, with a fourfold cleavage, parallel to the faces of the oftahedron; tranf. parency four to three; hardnefs ten; brittle; fpecific gravity 3.518 to 3.600 . Becomes pofitively electric by friction, even before it is polifhed.

Chemical character.-When expofed to a fufficient temperature, it is entirely confumed. This has been fully afcertained by the experiments of modern che. mitts, from which it is concluded, that the diamond is entirely compoled of pure carbone. See Chemistry.

Mr Boyle was the firt, according to Henckel, who fubjected the diamond to the action of heat, and in his experiments he found that it ewhaled very copious and acrid vapours. This was about the year 1673 ; but in the year 1607 the experiment was repeated by the wder of Cofmo 111. grand duke of Tufcany. Diamonds were expofed to the heat of the powerful burning glafs of Thchirnhaufen, the aetion of which was even aided by means of another burning glafs; and about the end of 30 feconds a diamond of 20 grains. loft its tranfparency, feparated into fmall pieces, and was at lat entirely diflipated. The fame experiment was repeated on other diamonds, alwaye with the fame. refult, and without exhibitiug the leaf fign of fufion. Newton, in his treatife on Optics, has placed the diamond among combullibles, fuppofing that it is a coagulated unctuous fubblance. He had been led to this by obferving its extraordinary refractive power, which in combulliSle bodies he found to be in a ratio coufiderably highes.
than their denfity. According to this general law he concluded, that the diamond as well as water contained an intlammable principle, both of which have fisce been verified. Newton's treatife was not publifhed till 1704; but it appears that part of it was com. pofed and read to the Royal Society in the year $\mathbf{6} 675$, nearly 20 years before the Florentine experiments were made.

But nearly 70 years before this latter period, Boetius de Boodt, in his Hiltory of Stones, appears to have been perfectly fatisfied, from an experiment which he defcribes, that the diamond was of an inflammable nature. This document, which we prefume will gratify the curiofity of many of our readers, is too fingulse to be omitted. "Mattix deinde calefieri parum, quemad modum et adamas debet, idque, ut impofitus ac fupra pofitus maflici flatim illi unione vera uniatur, ac vivos undique radios a fe jaceat. Hane unionem refpuunt aliæ omnes gemmæ diaphanæ-cur vero legitimus adamas folus tincturam illam recipiat, alixe gemmæ non, difficile eft fcire. Exiftimo mutuum illum et amisum amplexum propter fimilitudinem aliquam quam habent in materia et qualitatibus; hoc eft, tota utriufque natura fieri, quod itaque mallix que igneco naturce eff adamanti facile jungi pofit, fignum eft ; id propter materix fimilitudinem fieri, ac adamantis materiam igneam, et fulphurcam effe, atque ipfus humidum intrinficum et primogenium cujus beneicio coagulatus eft, plane fuiffe oleofum et igneum, aliarun vere gemmarum aqueum.- Non mirum itaque fi pinguis, oleofa, et ignea mafticis fubtantia illi abfque vifus termino adpingi et applicari, aliis vero gemmis non poffit." Boetius de Boodl, Gem. et Lapid. Hjㄱ. Hanovia, I609. 4to, lib. ii. cap. I.

For the fake of the Englifh reader we hall tranflate this curious document. "If maftich and the diamond be espofed to heat, and brought into contact, they enter into perfect union, and emit a very lively flame, which does not take place in any other gem. But what is the reafon that the diamond alone poffefles this property? I an of opinion that this mutual combination arifes from a certain refemblance which each of the fubftances poffefies in its nature and properties : on this account, therefore, the maftich, which is of a comburtible nature, may be united to the dramond from a fimilarity in their nature, which fhows that the diamond is compofed of combuftible and fulphureous matter; and that the humid and original particles of its compofition, by means of which it was coagulated, or aflumed a folid form, have been decidedly of an oily and inflammable nature, while thofe of other genns have been of an aqueous nature. It is not, therefore, furprifing that the fat, oily, and combullible fubftance of mallich may enter into intimate union with the diamond, but cannot be combined with other gems."

Localities, \&c.-The diamond is found in various places of the Eaft Indies, as in the provinces of Golconda and Vifapour, in thic peninfula of Hither India; and in the kingdons of Pegu and Siam, in the peninfula of Farther India, and nearly, it is obferved, in the. fame degree of latitude. In 1728 the diamond was difcovered in Brafil, in the district of Serrodo-Frio, which is fituated in the fame fouthern latitude as the comstries which produce the diamond on the north fide of the equatur. The uative repolitory of the diamond, fo Ear as is known, is a ferruginous foil? but whether it

Clafifi:a- be produced on the fpot where it is difcovered, or have tion. been tranfported from the place of its origin, has not been afcertained. It is found alfo in veins filled with foil of a fimilar nature. We flall here add a fhort hiftory of the diamond mines.

The diamond mines are found only in the kingdoms of Golconda, Vifapour, Bengal, the illand of Borneo, and Brafil. There are four or five mines, or rather three mines and two rivers, whence diamonds are obtaincd. The mines are, r. That of Raolconda, in the prevince of Catnatica, five days journey from Golconda, and eight from. Vifapour. It has been difcovered about 200 years. 2. That of Gani, or Corlour, feven days journey from Golconda eaftward. It was difcovered 150 years ago by a peafant, who digging in the ground found a natural fragment of 25 carats. 3. That of Soumel pour, a large town in the kingdom of Bengal, near the Dia-mond-mine. This is the moft ancient of all : it fhould rather be called that of Goual, which is the name of the river, in the fand whereof thefe flones are found. 4. The fourth mine, or rather the fecond river, is that of Succudan, in the iffand of Bornco ; and 5. That of Serro do Frio in Brafil.

Diamond-mine of Raolconda.-In the neighbour* hood of this mine the earth is fandy, and full of rocks and cople-wood. In the fe rocks are found feveral little veins of half and fometimes a whole inch broad, out of which the miners, with a kind of hooked irons, draw the fand or earth wherein the diamonds are; breaking the rocks when the vein terminates, that the track may be found again, and continued. When a fufficient quantity of carth or fand is drawn forth, they swalh it two or threc times, to feparate the fones. The miners work quite naked, except a thin linen cloth before them; and befides this precaution, have lihewife infpectors, to prevent their concealing diamonds; which, howevcr, they frequently find means to do, by watching opfortunities when they are not oblerved, and fwallowing them.

Diamond-mine of Gani or Coulour. - In this mine are found a great number of diamoinds from 10 to $40 \mathrm{ca}-$ rats, and even more. It was here that the famous diamond of the Great Mogul, which before it was cut weighed 793 carats, was found. The diamonds of this mine are not very clear : their water is ufually tinged with the quality of the foil; being black where that is marthy, red where it partakes of red, fometimes green and yellow, if the ground happen to be of thofe colours. Another defect of fome confequence is a kind of greafinefs appearing on the diamond, when cut, which rakes off part of its luftre.-There are ufually no lefs than 60,000 perfons employed in this mine.

When the miners have found a place where they intend to dig, they level another fomewhat bigger in the neighbourhood thercof, and inclofe it with walls about two feet liigh, only leaving apertures from face to fpace, to give paffage to the water. After a few fuperititious ceremonies, and a kind of feaft which the mafter of the mine makes for the workmen, to encourage them, every one goes to his bufinef. the men. digging the earth in the place firl difcovered, and the women and children carrying it off into the other walled round. They dig a few feet deep, and till fuch time as they find water. 'Then they ceafe dig. ging; and the water thus found ferwes to wafh the

A I O G Y.
carth two or three times, after which it is let out at Dia rend an aperture referved for that end. "This carth being well walleed, and well dried, they fift it in a kind of open fieve, and lafly, fearch it well with the hands to find the dianonds 'This mine is in a plain of about one leaguc and a lialf in extent, bounded on onc fide by a river, and on the other by a range of lofty mountains, which form a femicircle. It is faid that the nearer the digging is carried to the mountains, the diamonds are the larger.

Diamond-mine of Soumelpour, or river Goual.Soumelpour is a confiderable town near the river Goual, which runs into the Ganges. It is from this river that all our fine diamond points, or Sparks, called natural fpark.s, are brought. They never begin to feek for diamonds in this river till after the great rains are over, that is, after the month of December; and they ufually even wait till the water is grown clear, which is not before January. The feafon at hand, eight or ten thoufand perfons, of all ages and fexes, come out of Soumelpour and the ncighbouring villages. The mof experienced among them fearch and examine the fand of the river, and particularly where it is mixed with pyrites, going from Soumelpour to the very mountain whence it Springs. When all the fand of the river, which at that time is very low, has been well examined, they proceed to take up that wherein they judge diamonds likely to be found; which is done atter the following manner: They dam the place round with flones, earth, and fafcines, and throwing out the water, dig about two feet deep: the fand thus got is carried into a place walled round on the bank of the river. The reft is performed after the fame manner as at other mines.

Diamond mine in the illand of Borneo, or river of Succudan.-We are but little acquainted with this mine; flrangers being prohibited from having accefs to it: though very fine diamonds have been brought to Ba tavia by fealth. They were formerly imagined to be fofter than thole of the other mines; but experience fhows they are in no refpect inferior.

Diamond mine of Serro do-Frio.-A defcription of this mine was given by D'Andrada in 1792, to the Natural Hillory Socicty of Paris. The mine is fituated to the north of Villa Rica, in the 18 th degree of fouth latitude. The whole country in which the diamonds are found abounds with ores of iron; and the ftratum of foil, immediately under the vegetable foil, contains diamonds diffeminated in it, and attached to a gaugue or matrix which is more or lefs ferruginous; but they are never found in weins.

When this mine "as firt difcovered, the farching for dimmonds was fo fuccelsful, that the Portuguefe fleet which arrived from Rio de Janeiro in 173 o brought no lefs than 1146 oances of diamords. This munfual guantity introduced iato the market inmediately reduced the price; and to prevent this circumfance recurring, the Portuguele government determined to limit the number of men employed in the mines.

As the diamond is the hardett of all fubstances, it Methere of : can only be cut and polifhed by itfelf. 'lo bring it cutting to that perfection which augments its price fo confi- and polife derably, the lanidaties begin by rubhing feveral againft monds. eac? other, while rough; after having firt glued them to the ends of tho ruvolea Liock, thich entrgh to be
$D$ and litld in the bavid. It is this powder thus rubbed off $\underbrace{\text { genus. }}$ The flones, int received in a lit'le box for the purpole, thar tewes to grind and polith them.

Dimo: d. are cut and polithed by means of a mill, which thers a wheel of foft iron fprinkled over with diamond-cuft mised with sil of olives. The fame dut, well ground, and diluted with water and sine. gar, is ufed in the fawing of diamonds; which is performed with an iron or brals wire, as fine as a hair. Sometimes, in lieu of fawing the diamonds, they cleave thern, efuecially if there be any large flivers in them.

The method of cutting and polinhing the diamond was not difcovered till the 15 th century. The diamonds which were employed as ornaments before that period, were in their rough and natural ीate. The invention is afcribed to Louis Berguen, a native of Bruges, who in the yen 1476 , cut the fine diamond of Charles the Bald, cuke of Jurgundy, which he loft tha fame year at the battle of Morat. This diamond was then fold for a crown, but afterwards came into the paliction of the duke of Florence.

The forf water ill diamonds means the greatelt purity and perfection of their complexion, which ought to be that of the pureft water. When diamonds fall thort of this peafetion, they are faid to be of the fe$c$ ind or third water, \& c. till the ftone may be properly called a coloured onc.
Dfeltima. tur.

The value of diamonds is eftimated by Mr'Jefieries by the following rule. He firtt fuppofes the value of a rough diamond to be fettled at 21 . per carat, at a a mediun ; then to find the vaiue of diamonds of \%rater weights, multiply the fquare of their weight Diy 2 , and the product is the value required. E.g. to find the value of a rough diamond of two carats: $2 \times 2=4$, the fquare of the weight; which, multiplied by two, gives 81. the true value of a rough diamond of two carats. For finding the value of manufactured diamonds, he fuppofes half their weight to be loft in manufacturing them ; and thereforc, to find their value, we muft multiply the fquare of double their weight by 2, which will give ,heir true value in pounds. Thus, to find the value of a wrought diamond weighing two carats; we firf find the fquare of double the weight, viz. $4 \times 4=16$; then $16 \times 2=32$. S, that the true value of a wrought diamond of two carats is 321 . On thele principles Mr Jefferies has conftructed tables of the price of diamonds from 1 to 100 carats.

The greatelt diamond ever known in the world is one belonging to the kiug of Portugal, which was found in Brafil. It is fill uncut : and Mr Magellan informs us, that it was of a larger fize; but a piece was cleaved or broken off by the ignorant countryman, who chanced to find this great gem, and tried its hardnefs by the froke of a large hammer upon the anvil.
'This prodigious diamond weighs 1680 carats: and although it is uncut, Mre Romé de l'lhe laye, that it is valued at 224 millions Rering; which gives the eftimation of 79.36 or about 80 pounds llerling for cach carat: viz. for the multiplicand of the fquare of its whole weight. Put even in cafe of any error of the prefs in this valuation, if we employ the general rale ahove mentioned, this great gem mill be worth at leall $5,6+\frac{1}{2}$ Se pounds licribrig, whic! are the procuet of i550 by wo poundz, viz. much above tive millions
and a half fterling. But this gem is fuppofed by fome to be a white topaz.

Cíampication.
The famous diantond which adorns the fceptre of the mprefs of Rulia under the eagle at the top of it weighs 779 catats, and is worth at lealt $4,354,728$ pounds ferling, a!though it hardly coit 135,717 guineas. This diamond was one of the eyes of a Malabarian idol, named Scharingham. A French grenadier, who had deferted from the Intian fervice, contrived fo well as to become one of the priefs. finat idol, from which he hat the apportunity to t'eat its eye : he run away to the Engliki at Trichinopoly, and thence to Madras. A flim-captain bought it for twenty thoufand rupess: alterwards a lew gave ferenteen or eighteen thoufand pounds Atriling for it: at laft a Greek merchant named Gregon Siuffas, wfiered it 10 fale at Amfterdam in the ycar 1 - 6 6: and Prince Orloff made this acquition fo: lis lovereign the emprefs of Rulfia. This diamond is of a fatter. - oval form and of the fize of a pigean's egs.

The diamond of the great Mogul is cui in role; weighs 279 io carats, and it is worth 350,000 guincas. This diamond has a fmall flaw underneath neat the bottom: and Tavernier, page $\widehat{s}$ S 9 , who examined it, valued the carat at 15 French liwes. Before this diamond was cut, it weighed $793 \frac{5}{8}$ carats, according to Romé de l'Lile: but Tavernier, page 339, of his lecond volume, fays, that it weighed 900 carats before it was cut. If this be the very fame diamond, its lofs by being cut was very extraordinary.

Another diamond of the king of Portugal, which weighs 25 - carats, is extremcly fine, and is worth at leaft 369,800 guineas.

The diamend of the grand duke of Tufcany, now of the emperor of Germany, weighs $139 \frac{8}{\frac{8}{2}}$ carats ; and is worth at lealt 109,520 guineas. Tavernier fays, that this dismond has a little hue of a citron colour; and he valued it at 135 liwes lournoifes the carat. Robert de Berquen fays, that this diamond was cut into two: that the grand Turk had another of the fame fize: and that there were at Bifnagar two large diamonds, one of 250 and another of 140 carats.

The diamond of the late king of France, calicd the Pitt or Regent, weighs $36 \frac{3}{5}$ carais: this gem is worth at leatt 223,333 guineas, although it did not colt abore the half of this fum. Patrin fays, that it is believed to be at Berlin, (I. 226.) and we may add, that it has probably been carried back to France among other fpoils.

The other diamond of the fane monarch, called the Sancy, weighs 55 carats; it coll 25,000 guineas: and Mr Dutens fays, that it is worth much above that price.

Brilliant Diamond, is that cut in faces both at top and bottom; and whofe table, or primcijal face at ton, is Bat. Ho make a complete fepurre brilliant, if the rough diamond be not found of a frpuare figure, it munt be made to; and if the work is periedly executed, the length of the axis uill be cqual to the fide of the fquare Late of the pyramid. - levellers then form the table and colict by ciwaing the biork, or langth of the axis, i no is parts. They take $\frac{s}{\text { sf }}$ from the urper pant, and r'p from the lawer. This gives a plone at ${ }^{18}$ dilance from the fildle for the talile; and a fmaller plame at ns ditlance for the collet; the breadth of which will

Clanfifica- be $\frac{5}{5}$ of the breadth of the table. In this flate the none $\underbrace{}_{\text {tion. }}$ is faid to be a complete fouare table diamond.- The brilliant is an improvement on the table-dianond, and was introduced within the $17^{\text {th }}$ century, according to Min Jefieric.

## II. Gexus, ZIRCON.

## 1. Species. Zircon.

Gargon, Kinw, 1. 2.57. Zircon, Haüy, II. 465. It. Brocham: 1. 359.
Effern. Char.-Its fpecific erravity about 4.4; the joints natural, forne of which a:e parallel, and others are oblique to the axis of the cryilals.

Exter. Char.-Colours reddih and yellowilh, greeninh, greenilh yellow, and whitith. The colour in general varies from green to gray, and is molt commonly pale; and the polifhed fone exhibits in lume degree the play of colours of the diamond.

It is found in rounded, angular, or flattened grains, or in fmall angular fragments with notched edges, and alfo cryftallized. The primitive form is an octahedron with ifofceles triangles, and the integrant molecule is an irregular tetrahedron. The following are the molk common forms of its cryilals.

1. A p:iim with four rectangular faces, each bafe of which hais a pyramid with four faces placed on the four lateral faces, which terminates fometimes in a line, but moft frequently in a point.
2. The preceding crytal, in which the oppofite lateral edges of the prifin are trumcated.
3. The cryftal (1) in which the edges of the faces of the pyramid are bevelled.
4. The crythal (1.) laving the lateral edges of the prifm, and the fummit of the pyramid trancated.
5. The cryftal ( (1.) in which the angles betweea the pilim and the pyramid are bevelled.
6. A prifm with four faces, having the two oppofite narrow, and the two others broad.
7. A double pyramid with four faces, with the edges of the cominon bafe truncated.
8. The perfect octahedron with obtufe angles.

The cryftals are commonly fmall ; the furface fmooth, but that of the angular fragments is rough. Luftre, 3 and 4 ; internal luftre, 4 and 3 ; fomewhat vitreous, or approaching to that of the diamond. Fracture imperfect or flat conchoidal ; fragments, 3. Tranfparency, 4, 3. Caufes double refraction. Hardnels, 9; brittle. Spec. grav. 4.416 to $4 \cdot 4700$.

Chem. Char.-Infulible by the blow pipe without addition, but with borax it forms a traplparent colourlefs glais. The following are its comflituent parts.

| Zirconia | 70 |
| :--- | ---: |
| Silica | 26 |
| lran | 1 |
| Lofs | 3 |
|  | 100 |

Localities.-The zircon was firl found in Ceylon, accompanied with cryfals of fpinelle and tournaline, in a rivet near the middle of the ifland; and more lately it
has been found in Norway, in a rock compofed uf fetdfar and homblende.

Ufos.-The zircen is employed as a precious ftone, and particularly as an ornament in mourning.
2. Species. Hy.aciswit.

I\%. Kirw. I. 257. Xircon, IIany, II. 465. L'ITyacinthe, Brochant, 1. 163.
ETR. Char:-Tlee fame as the firf fpecies.
Lixzer. Char.-The mant common colour is what is called hyacinth red, blood 1ed, and :cllowith bruwn.

It is found in rounded grains, and frequently in arynlals, the primitive form of which is the lame as the hat fiecies. The cryllals are,

1. A prifm with foar fices.
2. The fame flighty truncated on its edges.
3. The double pyramid with four faccs, or a very obture oetahedron, which is a rare variety.
4. A prifm with fix faces, each bale of which is terminated by an acumiation with three faces, placed alternately on the three lateral edges, forming the rhomboidal dodecahedron.

The crytals are commonly fimall, the furface froouth; external lullre, 3, 4; internal, 4; grealy: fradure ifraight foliated ; cleavage double, rectangulit; fragments, 3 ; tranflarency, 4, 2 ; caules double refraćtion; hard and brittle; uncturus to the toach when cut; fpec. grav. 4.595 to 4.620 .

Chem. Char.- By the action of the blow. pipe the byacinth lofes its colour, but retains its tram!'parency. It is infufble without borax, which converts it into a tran! parent colourlefs glafs.

## Confituent Paris.

| From Ceylon. |  | Frona Exyailly. |  |
| :---: | :---: | :---: | :---: |
| Zirconia | 70 | 64.5 | 65 |
| Silica | 25 | 32 | 31 |
| Oxide of iron | 0.5 | 2 | 2 |
| Lols | 4.5 | 1.5 | I |

Localitics.-It is found in Ceylon in fimilar fituations. with the former; is Brazil, Bohemia, and in the rivulet Expailly, in Velay in France; and alfo in the neiglabourhood of Pifa in Jtaly.

Ufes.-As it is fufceptible of a fine polith, the hyacinth has been ranked among precious ftones.

Remarks.-The analogy between the cryllalline forns of the zircon and lyyacintl2; their double refraction ; the fimilarity ..i their other characters, and particularly the refults of chemical anaiylis, have led Hatiy to form them into one fpecies.

A variety, under the name of cinnamon fone, has been conlidered as a diftinet fpecies ; but the differences are fo very llight, that it may be included in the defcription of the preceding.

## III. Genus. SILiceous.

i. Species. Curysoberyl.

It. Emm. Wid. Lenz. Kirk. Chryfopale, Lam. Ciy mophane, Haüy.
Exfcr. Char:-athe colour is an afparagus green;

In fing metimes to a greeninh white, and rometimes to an ulise green; icnectimes bright brown and yellowith trown, palling to yellowih gray; affords a feeble clange of colour from bluih to milky white.

It is found in angular or rounded grains, which appeat to have been water werll ; and in crylials, exhibiting, 1. A table with fix faces, elongated, of various thicknefs, truncated on the termind adies. 2. A prifm with four rectangular faces. 3. Ap ritm nith fix faces, of which four are broader and two are narrower oppofie to each other.

The grains are nlightly rough, and have a confiderable external luftre. The crvfills are friated lengthwife on their lateral faces; the other faces are finooth; lufte external very thining-in'ernal the fame. intermediate between that of the diamond and the vitreous lunte.

The fracture is in all directions perfectly conchoshal; the fragments are indeterminate with fharp edgen. It has little tran؟parency, but a comiderable degree of hardnefs. . Spec. grav. 3.6 g 8 to 3.719 Wern: 3.710 Klap. 3.796 Haüy.

Chem. Char.-It is infufible without addition by the action of the blow-pipe. By Klaproth's analygis, the following are its conflituent parts.

| Alumina | 71.5 |
| :--- | :---: |
| Silica | 18 |
| Lime | 6 |
| Oxide of irons | 1.5 |
| Lofs | 3 |
|  |  |

Localities.-Brazil, Cevlon, Siberia.
Ufes.-The hardnefs of the chryfoheryl, and change of colour which it exbibits, have procured it a place among precious ftones of inferior value. It is known in commerce under the name of changeable opal or oriental chryfolite.

## 2. Species. Chrysolite.

1d. Emm. Wid. Lenz. Muf. Leek. Kirw, Pcridot, Daub. Haüy.
Exfer. Char.-The moft common colour is a bright piflachio green, paffing to an olive green; fometimes of a bright afparagus or clear meadorv green; rarely the green approaches to browu and almoft to a cherry red.

It is found in angular fragments with the edges a little notched, or in rounded grains, or in cryflals having the angles and edges a little notched. The forms of its cryttals are, i. A large rectangular prifm having its lateral edges truncated and fometimes bevelled, and rerminated by a fix-fided prilm, of which two oppofite fides are placed on the fmall latcral faces of the prifm. The four others on the lateral truncated faces, the 1.tter forming a more acute angle than the two former.
2. The next form varies from the preceding, in having two additional terminating faces, placed on the broad faces of the prifm, each of which is conferquently fituated between two of the plares correfponding to the trunrated planes.
3. In another variety the fummit of the pyramid is trumeated by a convex cylindrical plane, the convexity of which palles from one of the fmall oppolite lateral platis tuvards the other.
4. In fome inflances the cryfals are fo fmall, that the finall lateral faces almoft entirely difappear, while the two larger aflume a curved form, giving fuch cryfal a :abular appearance.

The external furface of the angular fragment: and of the rounded cryitals is faly, whicli afords an eplential character to this mineral. The rmall lateral pianes are mooth, the broad ones are dilinistly uriated lenuthvife, Externally the furface is Bising; intervally hining and vitreons.

The fracture in all directions is perfectly conchoidal ; the form of the fragments is indecterminate, with very flarpedges. It is aldooft diways tianfparent, and re: fracts double; it is not to hard as quartz. Britule. Spec. grav. 3.340 to 3.420 Wern. 3.428 Haïy.
Chern. Char.-By the action of the bluw-pipe it is fufed with borax without effervetcence, and affords a greenifh, tranfparent glafs.

## Confituent parts.

|  | Cryftallifed. | Cut. | Cryfallifed. |
| :---: | :---: | :---: | :---: |
| Silica | 38 | 39 | 38 |
| Magnefia | 39.5 | 43.5 | 50.5 |
| Oxide of iron | -19. | 19 | 9.5 |
| Lofs | 3.5 |  | 2. |

Localities, \&c.-This mineral is brought from the Levant, but it is not known whether it is found in Afia or Africa. It has been diccovered in Bohemia; and cryllallized fpecimens included in a kind of lava, have been brought from the ifle of Bourbon. As it is ufually found in rounded fragments, in the midft of carthy fubfances, its relative fituation is fcarcely known.

Ufes.-The chryfolite bas been often employed for various purpofes as a precious ftone, but as it poffeffes no great deyree of hardnefs, it is not much efteemed.

Subitances of a very different nature have been, at different times, defcribed under the name of Chrysolite. It appears that the yellow chryfolite of the ancients is the fame with our topaz, and that their green topaz is our chryfolite. llin. lib. xxxvii. cap. 8.

## 3. Species. Olivine.

Id. Emm. Wid. Lenz. Kirw. Lameth. Chrysolite en grains irregulicrs, De Born. Peridot Granuliforme, Haiuy. Chrysolith des Volcans, of many mineralogills.
Exter. Char.-The moft comman colour is a bright olive grecn, fometimes of an apple green, piffachio, or mountain green; a wine, honey, or orange yellow, and fometimes alfo a reddilh brown, and brownilh black; but thefe latter varieties are rare. It is found in rounded pieces, from the fize of the head to that of a grain of millet, moft commonly included, and difieminated in bafalt. It has bcen found cryllallized.

Internally, this mineral varies in its luftre between

The fracture is more or lefs conchoidal; fometimes uneven; the flape of the fragments is indeterminate, with hary edges. The rounded pieces of a certain fize are compoled of diflinct granular concretions, with fmall grains.

It is fometimes tranfparent, and varies to femitranfparent and traulucent. It is brittle and not fo lhard as qृuatz. Spec. grav. 3.225 to 3.265 .

Chem. Char.-Olivine is infulible by the action of the how-pipe; in nitric acid it lofes its colour, giving to the liquid a pale yellow colour.

Comfituent pares. Klaproth.

| Silica | 48 | to | 52.0 |
| :--- | :--- | :--- | :--- |
| Magnefia | 37 | 38.5 | 52 |
| Eime | 00.25 | 02.25 | 37.75 |
| Oxide of iron | 12.5 | 12. | 0.25 |
| Lots | 2.25 |  | 10.75 |
|  |  | $100.00-102.75$ | 100.75 |

Localities, \&c.-Olivine is found in different countries, as in Bhemia and Saxony, and in Vivarais in France, and molt commonly in rounded pieces in the cavities of bafalt. Brochant fays that it has not been difcovered in the bafalts of Ireland, England, Sweden, Norway. and Italy. We have, however, collected feecimens of olivine among the bafaltic rocks of the Giant's Caufervay in Ireland:

Olivine and chryfolite are confidered by Haüy as one fpecies, and defcribed under the name peridote.
4. Species. Coccolite.

Coccolithe, Brochant, ii. 524. Haüy, iv. 355. D'Andrada. Ních. 4 to. Jour. v. 495 .
Exter. Char.-Colour, meadow green, olive, or blackifh green. It is found in maffes which are compofed of feparate pieces, granular, in fmall grains, which may be eafily feparated ; thefe grains are angular, and difcover fore appearance of tendency to cryftallization.

Lultre, refplendent, vitreous ; fracture foliated; cleavagē double, as examined by Haüy, but fingle according. to D'Andrada: it is hard, licratches glafs; the grains are often tranflucent. Spec. grav. 3.316 to 3.373 .

Chem. Char.-Coccolite is infuffible without addition before the blow-pipe. With borax it melts into a pale yellow tranfparent glafs, and with carbonate of potafh into an olive green veficular glafs.

Confitueat paris.

| Silica | 50.0 |
| :--- | ---: |
| Lime | 24.0 |
| Mavenefia | 10.0 |
| Ovide of iron | 7.0 |
| Oide of manganefe | 3.0 |
| Alumina | 1.5 |
| Lofs | 4.5 |
|  | 100 |

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Localiies.-It is found in the iron mines of Hellena and Affebo in Sudermania, at Nerica in Sweden, and near Arendal in Norway.

## 5. Species. $\Lambda$ ugitf.

Otahedral Bafaltine, Kirw. i. 219. L'Augite, Brochànt, i. 179. P'yrovene, H. tily, iii. 80.
Effen. Char.-Divifitle, parallel to the fides of an oblique rhomboidal rrifm, of about $92^{\circ}$ and $88^{\circ}$, which is fubdivided in the direction of the great diagonals of the bafes.

Exter.Char:-Colour, olive grecn, black, white, and gray. It is found fometimes in rounced picces, and in grains, but molt frer, uently cryttalized. The primitive form is an oblique-angled pritim, the bafes of which are rlombs; the integrant molecule is an oblique triangular prifm. The form of the cryitals is generally a fo: and eight fided prifm, which is terminated by a two fided tummit. The cry ftals are commonly fmall, fmooth, and brilliant, fometimes a listle thining. Internal lufte Aliwing, and almort refplendent, refinous. Fraciuse perfectly foliated; cleavage double; tranflucent at tho edges; harder than olivine; gives lively fparks with fteel, and fcratches glafs; rather brittle; fpec. grav. 3.226 to 3.777 .

Chem, Char:- Fufible before the blow-pipe with difficulty, and only in fmall fragments, which melt into a black enamel.

> Confituent parts.


Localities, \&c.-Augite is found in bafalt along with, olivine and hornblende, in Bohemia, Hungary, and Tranlylvania; in the bafalt of Arthur's-feat riear Edino. burgh.

## 6. Species. Vesuvian.

La Vefivvienne, Brochant, i. 184. Idocrafe, Haily, ii. 574.

EJen. Char.-Divifible, parallel to the faces and
diagonals of a rectangular prifm, with fquare bales;
Eden. Char.-Divifible, parallel to the faces and
diagonals of a rectangular prifm, with fquare bales; melts into a yellow glafs. Exter. Char.-Colour brown, orange, dark green, and yellowiih green.

This mineral is found maffive, diffieminated, or cryfallized. Primitive form, a rectangular prifm, little different from á cube; integrant molecule a triargular prilm. The forms of its cryftals are, a rectanguiar prifm, with four fides, truncated on all its edges, or truncated on its lateral edges; or a fix-fided prifm truncated on all its edges. The cryftals are ufually fmall, fingle fonsetimes, and fometimes in groups. Literal planes longitudinally ftreaked. Some are

$$
\text { e } \mathrm{s}
$$

Silica
Lime
Alumina
Oxide of iron
Oxide of manganefe
Lofs

## - <br> 

20
si. Nons fmooth; luate refplendent, vitrecus; intemal luftre genus. ilsining, refinous. Fracture imperfeatly conchoidal, lome- tirmes uneven, often vallo foliated. Fragnents inseterminate, with rather tharp edges. 'iranifucent, and a!rooft femitranforrent; hard, brittle; fpecific gravity $3.36 ;$ to 3.420 .

Chem. Char.- Fufble without addition into a yèllow slafs.

Confituest Parts. Klaproth.

|  | From Vefuvius. | Trom Siberia. |
| :--- | :---: | :---: |
| Silica, | 35.50 | 42 |
| Iime, | 33. | 34 |
| Alumina, | 22.25 | 16.25 |
| Oxide of iron, | 7.5 | 5.50 |
| Oxide of manganefe, | .25 | an atom, |

Localities, \&c.-It is found in the neighbourhood of Vefuvius, accompanied by limeftone in frall grains, feldfpar, mica, hornblende, and calcareous fpar; and it is fuppofed to lave been thrown out of the volcano unchanged. In Siberia it is found in fleatites, fometimes mixed with cryftals of magnetic iron.

Uyes.-At Naples it is employed as a preeious fone.

## 7. Species. Leucite.

La Leucite, Brochant, i. 188. Vefuvian, Kirwan, i. 285. Amphigene, Найy, ii. 559.

E/fen. Cbar.-Divifible, parallel to the faces of a ct:be, and at the fame time to thofe of a rhomboidal dodecahedron.

Exter. Char-Colour grayifh or yellow white.
It is rarely found maffive or in grains, but molt frequently cryftallized. The primitive from of its cry fals is the cube; the integrant molecule an irtegular tetrahedron; the moft common furm of the cryltals is a thort double pyramid with eight faces oppofed bafe to bafe, each fummit of which is furmounted by an obtufe accumination with four faces, correfponding alternately to the four lateral edges of the pyranid, and thus producing a Ggure of twenty-four trapezoidal faces; the crytals are commenly fmall, the furface rough and dull, or at moft feebly flining. Internal luftre thining, vitreous. Fracture foliated, fometimes conchoidal. Fragments indeterminate with fharp edges. Semitranfparent or tranflucent. Scarcely foratches glafs. Brittle. Spec. grav. 2.455 to 2.490 .

Chem. Char:-Infulible before the blow-pipe, but with borax gives a tranfparent giafs.

> Confituent Parts.

Fiaprotl. Vauquclin.

| Silica, | 54 | 56 |
| :--- | ---: | ---: |
| A'umina, | 24 | 20 |
| Porafh, | 21 | 20 |
| Lime, | - | 2 |
| Lofs, | 1 | 2 |
|  | 100 | 100 |

Lscalitics, \&ec.-Leucite is found in the lavas of Vefuvius, and in the bafalts of Italy; in bafalts and other
rocks of Bohemia, and alfo, it is faid, in a granitic Claffificarock in the Pyrenees.
8. Specics. Millanite, or Black Garnet.

## La Melanite, Brochant, i. 191.

Exter. Char.-Colour velvet black, or brownifh or grayifh black. It is molt commonly found cryitallized, in fix-fided prifn:s, terminated at each extremity by an obtufe acumination, with three planes placed alternately on three of the lateral edges; the prifms are fometimes truncated on all the edges, and fometimes only the lateral edges. The furface is finooth and Ahining. Internal luftre ftiming. Fracture imperfect, fiat, conchoidal. Fragments indeterminate, fharpedged, opaque, hard, and rather brittle. Spcc. grav. 3.621 to 3.800 .

## Confituent Parts. Vauquelin.

$$
\begin{array}{lr}
\text { Silica, } \\
\text { Alumina, } & 35 \\
\text { Lime, } & 6 \\
\text { Oxide of iron and of manganefe, } & 32 \\
\text { Lofs, } & 25 \\
& -100
\end{array}
$$

Localities.-It has been found only at Frefcati and St Albano near Rome.

> 9. Species. Garxet.
L. Grenet, Brochant, i. 193. Garriet, Kirwan, i. 23 8. Grenat, Haïy, ii. 540.

Effen. Char--Specific gravity at leaft 3.5. The forms derived from the rhomboidal dodecabedron.

The primitive form is a rhomboidal dodecahedron. The inclination of each shomb to the two adjacent is $120^{\circ}$, the plain angles $109^{\circ} 28^{\prime} 16^{\prime \prime}$ and $70^{\circ} 31^{\prime} 44^{\prime \prime}$. The integrant molecule is the tetrahedron, whofe faces are ifofceles triangles equal and fimilar.
The garnet is divided into three fubfpecies, the precieus, common, and Bohemian garnet.

## Subfpecies 1. Prechous Garset.

Exter. Char.-Colour red, of which there are feveral varieties, hs blood red, cherry red, hyacinth red, fometimes brown and even black.

The garnet is rarely found maflive or difieminated, but fometimes in rounded grains, and moft frequently crytallized, of which the following are the forms.

1. A prifm with fix fides terminated by a double obtufe fummit with three faces, correfponding alternately to the three lateral cdges at each end of the prifm, and thus furming a rhomboid of twelve faces.
2. The fame crythal truncated on all its edges, forming a figure of 36 faces. The faces of the truiscations are clongated hexagons.
3. A flort double pyramid, with eight faces oppofed bale to bale, the fummits of each of which are furmounted by an obtule acumination, correlponding alternately to the four lateral edges of one of the pyramids,

Clanfifica-mids, forming a cryftal of 24 fides, which are pretiy tion. equal trapezoids.
4. The preceding form with twelve truncations; eight on the eight acute alternating angles of the two fummits, and four on the obtufe angles of the common bafe of the two pyramids, making in all 36 faces.

The furface is a little unequal in the grains, fmonth in the cryftals, and almoll always ilreaked diagonally. The luftre varies from fhining to refplendent, and is vitreous. Fracture more or lefs perfectly conchoidal, fometimes uneven or fplintery, and fometimes foliated. Fragments indeterminate with Marp edges. Tranfparent or tranflucent. Scratches quartz. Refraction fimple. Brittle. Spec. grav. 4.085 to 4.352 .

Chem. Char--Before the blow-pipe it is fufible into a dark enamel.

## Confituent Parts.

|  | Klapwoth. | Vanquelin. |
| :--- | :---: | ---: |
| Silica, | 35.75 | 36 |
| Alumina, | 27.25 | 22 |
| Lime, | - | 3 |
| Oxide of iron, | 36 | 41 |
| Oxide of manganefe, | .25 | - |
| Lofs, | .75 | - |
|  |  | 100.00 |

Localities, \&c. -The garnet is not uncommon in moft countries of the world, and it is fually found in primitive rocks.

Ufer.-It is employed as a precious flone.
The precious garnet is fuppofed to be the carbuncle of the ancients.

## Subpecies 2. Common Garnet.

Effen. Char.-The fame as the precious garnet.
Extecr. Char.-It is found maflive and difeminated, and alio fometimes cr:fallized. The forms of the cryflals are the fame as thefe of precious garnct. The furface of the cryftals is diagonally ftreaked.

Colour brown, grcen, greeniih black, hrownifin red, and orange vellow. Luffre fhining, refinous, or vitreous. Fracure uneven, fometimes $\mathrm{p}_{\mathrm{p}}$ linterv. Fragments tharp-edged. Rarely tranfparent, fometimes tranflucent, and commonly at the edges; not fo hard as the precious garnet. Brittle. Spec. grav. from 3.668 to 3.757 .

Chem. Char.-Melts before the blow-pipe into a dark enamel, and eafier than the former.

|  | Conflituent Parts. | Vauquelin. |
| :--- | ---: | :--- |
|  | Black Carnet. | Yellowing Garnet. |

Localities, \&c.-The common garnet is found in mi-
caceous fehiflus, gncis, ferpentine, and other primitive SMiceous rocks, in Saxony, Bohemin, France, Sweden.
genus.
Ufes.-It is rarely employed as a precious flone, but frequently as a flux for iron ores.

Sublpecies 3. Pyrore, or Bolicnian Garne:
Pyrope, Brochant, ii. 498.
Fffen. Char.- The fame as the garnet.
Exic. Char.-This mineral is found in fmall, round angular ir.gments: it is neser cryflallized.

Colour dark bloorl red, which, by holding it between the eye and the light, becomes yellow. Lultre reSplendent, vitreous. Fracture conchoidal. Fragments indeterminate and flarp-edged. Perfectly tranfparent. Scratches quartz. Spec. grav. 3.718 to 3.941 .

> Confituent Parts. Klaproth.

| Silica, | 40 |
| :--- | :---: |
| Alumina, | 28.5 |
| Lime, | 3.5 |
| Magnefia, | 10 |
| Oxide of iron, | 16.5 |
| Oxide of manganefe, | .25 |
| Lofs, | 1.25 |
|  | 100 |

Localities, \&c.-This mineral is found in ferpentine in Sexony; the molt beautiful are from Eohemia, where it is found in alluvial land.

Ufes.-It is employed in jewellery. The fmall grains are ufed as a fublitute for emery in polifhing.

This mineral is formed into a feparate fpecies by fome, and is diftinguibed from the garnet by its colour, want of cryllallization, and tranfparency; but thefe differences in the external characters Hauy confiders as infuficient to conftitute a different fpecies of two minerals which agree in a greater number of other characters. Magnefia indeed has been detected in the latter as one of its conflituents, no trace of which has been yet difcovered in the former.

## 10. Species. Grematite.

Grenatite, Brochant, ii. 496. Id. Sauflure, § 1900. Starrotide, Haüy, iii. 93. Pierre de Croir, De Lille, ii. 434.

Effen. Ckar.-Divifible parallel to the fides of a rhominoidal prifm, whofe angles are equal to $129^{\circ} 30^{\prime}$, and $50^{\circ} 30^{\prime}$, which may be fubdivided in the direction of the thort diagonals of the bafes.
h.xter. Char.-Grenatite is always found cryftallized. The pimitive form is a rectangular prifm with rhomboidal bales, having the angles inclined, as mentioned in the efintial chatrater. The jntegrant molecule is a triangular prifm. It is fiequen ly met with in donble crytals, croffing each other in the form of a crofs, from which the name is derived. Cometimes at right angles, and fomet:mes obliquely; tometimes alfo there are oblique triple croffings. The furface is fmooth and thining, or meven nd dull.

The culonr is redd $\cap$ or blackith brown; internal lufte fhining, between ritreous and refinous. Fraciure

Siliceous
$\underbrace{\text { genis. }}$
imperfectly folisted, in the direction of the axis; in other directions uneven, fmall graincd, or fometimes a littie conchoidal; often opaque, fometimes tranflucent. Scratches quariz feebly: Specific gravity 3.286 r .

Chan. Char.- Before the blow-pipe it becomes brown without fufion, and is then converted into a fritty fubflance.

Confituent Parts.

|  | Vauquelin. |
| :---: | :---: |
| Silica | 33. |
| Alumina |  |
| L, ime | 3.84 |
| Oxide of iron | 13. |
| Oxide of manganefe | fe 1. |
| Lois | 5.16 |

Localities, \& c.-It is found in frmall cryfals in micacecus fchifus, at St Gothard in Switzerland, in Brittany in France, and in Spain, in primitive rocks.

## ii. Species. Ceylanite.

Pleonghe, Haüy, iii. 17. Spinelle Pleonafle, Brongniart, i. $43^{8 .}$
E/fen. Char.-Scratches glafs flightly, and is divifible into a regular ociahedron.

Exter. Char.-This mineral is found in rounded maffes, and alfo cryftallized. Primitive form of the cryftals, a regular octahedron. The integrant molecule a regular tetrahedron. The edges of the octahedron are fometimes truncated, and form a regular 12 -fided rhomboid. The cryltals are fmall; the fracture is conchoidal ; the luftre flining and vitreous.

The colour is fometimes perfectly black, brown, bright blue, purplifh red, or dark green. It is hard, bet not very brittle. Spec. grav. $3 \cdot 76$ to 3.79 .

Cherr. Char.-Infuisble before the blow pipe.
Confituent Paris. Defcotils.

| Alumina | 65 |
| :--- | ---: |
| Magncfa | 12 |
| Silica | 2 |
| Ozide of iron | 16 |
| Lofs. | 2 |
|  | 100 |

i.ccalities, \&c.-This mineral is met with in the ifland of Cevlon, along with tourmaline and other cryftallized fulfances, which have been carried from their native repofitorics by means of water. It bas been found alfo in difieminated cryitals in the cavities of the lava of Vefurius; and very fmall hlue cryttals of ccylanite have heen obferved in the volcanic (bafaltic) rocks at Clofferlach on the banks of the Rhine.

> 12. Species. Spinflle.

Sjpinel and Palafs Ruly, Kirw i. 253. Le Spinel, Brochant, i. 202. Spinelle, Hiĭy, ii. 496.
Fffen Char - Scratches quartz flrongly; the primilive and common form, a regular oltahedron.

Exter. Char.-Spinelle is found in rounded grains, or crytallized : the primitive form of the cryftnis is a regular octahedron; the integrant moleculs, the :s sular tetrahedron. Its ufual forms are a double pyrana ith four faces applied bafe to bafe, conftituting a prect octahedron ; or it is truncated on all its ed es, or only on thofe of the common bafe of the two pyramids. It is met with alfo in the form of a double cryidd, compofed of two octahedrons, which are often flattened.

Colour ufually red, of various thades, from carmine red to rofe red; fometimes reddilh white, and oranec yellow. Faces of the octahedron fmooth, thofe of the truncations longitudinally ftreaked. Laffre refplendent, vitreous; fratture conchoidal ; the longitudinal fracture is foliated; fragments indeterminate, tharp-edged; Semitranfparcht, and fometimes tranfparent. Scratches quartz; is fcratched by fapphire. Spec. grav. $3 \cdot 570$ to 3.645 .

Chem. Char.-Before the blow-pipe it is infufible; but with borax it melts, and without frothing up.

## Confituent Parts.

|  | Elaproth. | Vauquelin. |
| :--- | ---: | ---: |
| Alumina | 74.50 | 82.47 |
| Silica | 15.50 | -88 |
| Magnefia | 8.25 | - |
| Oxide of iron | 1.50 | - |
| Lime | .75 | 6.18 |
| Chromic acid | - | 2.57 |
| Lofs | - | 100 |

Localitier, \&c.-Cryftals of fpinelle are found in Ccylon, in a river which comes from the high mountains in the middle of that illand : they are accompanicd with zircon, tourmaline, and different other fores. It is found alfo in Pegu.

UJes.-Spinelle is ranked among precious fones, and is greatly efteemed when it is of a certain fize. It is faid that a fine fpinelle ruby, whofe weight exceeds four carats, is worth half the price of a dianond of the fame weight.

## 13. Species. Sapphire.

Oriental Ruby, Sapphire, and Topaz, Kirwan, i. 250. Le Saphirr, Brochant, i. 207. Telefie, Haüy, ii. 480.
Efen. Char:-Specific gravity about 4; natural joints very difinat, and perpendicular to the axis of the cryftals.

Exier. Char--Sapphire is found in fragments, in rounded pieces, and alfo cryftallized. The primitive form of the cryftal, according to Haüy, is a regular fix-fided prifm, and the integrant molecule is a triangular, equilateral prifn ; but, according to Bournon, the primitive form is a rhomboid, whofe angles are c, $6^{\circ}$ and $84^{\circ}$. The ufual forms of the crytals are, 1. A fmall fix-fided prifin. 2. A pyramid with fix faces, very harp, double, the two pyramids applied bafe to bafe. 3. The fame crytal with the fummit truncated. 4. $A$ py ramid with fix faces, double; the two pyramids applicd bafe to bafe, but lefs hlarp than the fecond form. The furface of the cryftals is farooth, and oficn Itreaked tranfverfoly.

The principal colour is hlue, varying between Pruftion fian and indigo blue; other varicties are of a deep violet blue. Sapphires are alfo found red, yellowihh, and grecnill. 'Jwo or three colours appear in the fame cryflal, fometimes in bands and fometimes in concentric circles. Externally, the lume of the lapphire is thining ; internally, relplendent and vitreous. Iracture perfectly conchoidal. Fragments harpeedged ; tranfpa. rent or Cemitranfparent, fometimes only tranflucent. Scratches all other earthy fubftances. Brittle. Spec. grav. 3.99 to 4.283.

Chipm. Char.-Infufible before the blow-nipe. Mclts with borax without intumefcence. 'The blue variety, expofed to a flrong heat, lofes its colour, Haüy.

## Conflituent Parts.

|  | Klaprath. | Bergman. |
| :--- | :---: | :---: |
| Alumina | 98.5 | 58. |
| Silica |  | 35. |
| Lime | 00.5 | 5. |
| Oxide of iron, | 1. | 2. |
|  | 100 | 100 |
|  | Sapphire. | Oricntal Ruby, |
|  | $9^{2}$ | 90 |
| Alumina | 5.25 | 7 |
| Silica | 1. | 1.2 |
| Oxide of iron | 1.75 | 1.8 |
| Lofs | -100 | 100 |

Localities, \&c.-The finen fapphires are brought from Pegu and the ifland of Ceylon. The fapphire is alfo found in Bohemia, accompanied with zircon, Bohemian garnet, and magnetic iron; and in the river Expailly in France.

Ufes. - The fapphire, next to the diamond, is the molt highly valued of precious flones.

> If. Species. Corunduir.

Corindon, Haüy, iii. I. Adamantine Spar, Kirw. i. 335 . Le Spath Adamtantin, Broch. i. 356.
Iffen. Char.-Suratches quartz; divifible into a thomboid fomewhat-acute.

Exter. Char.-This mineral is found mafive, diffeminated, and cryfallized; 1. In fix-fided prifms, having the extremitics broken, and the faces. fometimes unequal. 2. A fix-fided prifm, terminated by a fixfided pyranid. 3. A pyramid with fix floort faces, whofe fummit is floongly truncated; and, 4. The preceding cryilal terminated by a three-fided pyramid. From the invelligations of Count de Bournon and Mr Greville, it appears that the cryflallization of corundum is fimilar to that of the fapphire *. Luftre, which is intermediate between refinous and vitroous, hhining or weakly flining ; crofs fracture uneven, or fplintery, fometimes foliated; fragments rhomboidal, fometimes harpedyed.

The colour is greenifh white, greenifh gray, and afparagus green, tranlucent at the edges; refraction douBe. Extremely hard. Spec. grav. 3.710 to 3.873 .

Chen: Char.-Entirely infatible before the blow-pipe.

Compituent Parts. Klaproth.

|  | From China. | From Benzal. |
| :--- | :---: | :---: |
| Silica | 6.5 | 3.50 |
| Alumina | 8.0 | 89.50 |
| Oxide of iron | 7.5 | 1.25 |
| Lofs | 2. | 3.75 |
|  |  | 100 |
|  |  | 100 |

According to Chenevix:

| From the Carnatic. |  |  | From Malabar. |
| :--- | :---: | :---: | :---: |
| Silica | 5 |  |  |
| Alumina 91 | 7 |  |  |
| Oxide of iron 1.5 | 80.5 |  |  |
| Lofs 2.5 | 4 |  |  |
|  | $-\frac{2.5}{100}$ |  |  |

Localities.-Corundum is found in a hard rock near the river Cavery, fouth of Madras; on the Malabar coaf ; in the ifland of Ceylon; in the kingdom of Ava; and in China.

## 15. Species. Adamantine Spar.

Exter. Char.-This mineral, which ought undoubtedly to be confidered as a variety of corundum, is found malfive, in rolled pieces, and crynallized in fix-fided prifms, and fix-fided acute pyramids with truncated extremitics. Internal lufre fplendent ; fracture foliated; fragments rhomboidal.

Colour dark hair brown; very hard. Spec. grav. 3.981.

| Confituent-Parts. | Klaproth. <br> From Chima. |
| :--- | :---: |
| Silica, | 6.5 |
| Alumina, | 84.5 |
| Oxide of iron, | 7.5 |
| Lofs | $\frac{2}{2}-$ |
|  | 100 |

Localities.-This mineral has been only met with in, China.

> 16. Species. Emery.

Fer Oxydé Quartzifére, Haiuy, iv. 112. Emery, Kirw: ii. 193. L'Emeril, Broch. ii. 292.

Effern. Char:-The powder feratches all bodies except the diamond.

Exter. Char.-This mineral is found maflive and diffeminated. The luftre is glimmering or weak thining, and adamantine. Fracture fine-grained, uncven; fragments a little blunt edged.

Colour grayifh black, bluin, fmoke or fteel gray; generally opaque, but fometimes tranflucent at the edges: extremely hard. Spec. gr. about 4 .

Chem. Char.-Becomes black under the blow-pipe, but is infugble. Colours bosas: of a dirty yellow.
1802. 400. Lecaities, \&e.-This mineral is found in Saxony, diffeminated in a bed of indurated fteatites, mixed with common tale; alfo in the illam of Naxos in the Archinelago: and in Italy, Spain, and Pera.

Ujes.- Emery, ns woll as the two former fpecies, is employed, when redaced to poryder, in cutting and polining hard tones, glafs, and metals.

Not only the extermal characters, but allo the near approach in the proportion of their confitituent parts, of the three fpecies laft defcribed, would lead to confider them as the fame focies, or at leaf as varieties. Emery is by fome mine:alogits arranged among the ores of iron.

## I7. Species. Topaz.

Occidental Topaz, Kirw. i. 254. La Topaze, Broch. j. 212. Topaze, Huüy, ii. 504.

Effen. Char.-Refraction double; joints very difinet; perperdicular only to the axis of the cryithls.

Exter. Char- - The topaz is fometimes found mafire, fometimes diffeminated, and fonetimes in rounded fragment, ; but it is moft commonly cryfallized. The primitive form of its cryftals is a right anyled prifm, whofe bafes are thombs, and having the large angle $124^{\circ} 22^{\prime}$; the integrant molecule is the fame. 'the molt common forms of the topaz are,

1. A prifm with eiglit lides, terminnted at the one end by a four lived fummit, and at the other (which but tarely happens), by onc of a diflerent form. In a variety of the Brazilian tofaz, the one fummit pref nts fix fides, and the other ten; and the clearicity exhibited by the latter by means of heat, is negative, while that of the former is pofitive. Tlis difference in the two oapofite fummits of a cryllal, as has been obferved by Haüy, is a peculiarity in all cryftals which actquire by means of heat two kinds of electricity.
2. The next common form of the topaz is an eightfided prifm, whofe bafe is horizontal, and bordered with a ro:v of fine oblique faces. 'Thi variety, which is found in the mines of Saxony, becomes readily electric by friction, but not by heat.

The prevaling colour of the topaz is yellow of various ihadoc. The cryllals are of midding fize; their lateral faces are fometimes convex and cylindrical ; the furface of the fame faces is longitudinally ilriated, while that of the other faces is froonth. Itunte vitreous; crofs fracture perfectly foliated; longitudinal fracture conchoidal ; frajuments indeterminate; tranfparent; fometimes fomitranfparent or tranfucent; refraction Counle; fcratches rock-cryflat. Spec. grav. $3 \cdot 46+$ to 3.564.

Chem. Char.-Infufihle be ore the Blow-pipe, but melto with boraw without intumefcence, The Brazilit.
topaz heated in a crucible affumes a rofe red colour, when it is called by the jexellers ruly of Brazil. The Sison topaz becomes white when expofed to heat; and thus deprived of colour, is foid for the diamond. According to Vauquelin, all the rarieties of topaz. reduced to powder, and added to fyrup of violets, at the end of two or three hours communicate a green colour.

## Confituent perts.

According to Klaproth and Vauquelin.

| Alumina | 47 | to | 50 |
| :--- | ---: | ---: | ---: |
| Silica | 28 | to | 30 |
| Fiuoric acid | 17 | to | 20 |
| Iron | 0 | to | 4 |

Localities, \&ic.-The topaz is found in difierent parts of Saxony, particularly in the mountain Schneeckenftein, which is denominated topaz rock, and is arranged with the primitive mountains. In this rock the topaz is wised with quartz, fchorl, mica, and lithomarga. Near Zinnwald it is found in granite. It is alfo found mixed with ores of tin. In Siberia the topaz is found in graphic granite, accompanied with beryl, quartz, and garnet. Topaz is alfo met with in Brazil and Afia Minor.

Ufes.- The topaz is employed for the purpofes of jewellery as a precious flone, but it is not confidered of very great value.

## 18. Species. Pyrophysalite.

This mineral which was defcribed and analyfed by Hifenger and Berzelius, is of a greenilh white colour. When thrown on hot coals it becomes phofphorefcent, and gives out a greenifh tlame. When it is ftrongly beated by the acion of the blow-pipe, the furface is covered with finall veficles which explode. Thefe phenomena are afcribed to the fluate of lime which forms one oi its conflituent parts, and which fometimes appears fur uunding it with a cruft.

Locakites, \&c.-Gahn found this fone at Finbo near Faidur i.a Siveden, in nodules imbedued in a granite, compofed of white quariz, feldipar, and filvery mica. The nodule are feparated from the rock by a greenifh yellow talc $\dagger$.

> 19. Species. Euclase.

## Id. Haüy, ii. 53r. Id. Brochant, ii. 508.

Effin. Char.-Divifible by two longitudinal lines perpenvicular to each other.

Exter. Char.-This mincral has only been found cryAallized. The primitive form of the cryftals is a rectangular prifm with fquare bafes, and that of the integrant molecule is the fame. The moft common form under which it appears is an oblique four-fided prifm with the edges truncated in various ways. The cryfals are flreaked longitudinally. The luftre is refplendent and vitreous. Longitudinal fracture fuliated ; crofs fracture conchoidal.

Colour, bright fea green. Tranfmairm, and refracts double. Scratches quartz. Vety frangil $c$, lenco uts name fignifying eafily broken. S ec. giv. 3.062 .

Chern. Char.-Lofes its tranfparency before the howpipe, and melts inte a white enamel.

Corffiluent parts. Vauq̧uelin.


Localitics.-This mincral was brought from Peru, and has never been found any where elfe. It was in fingle cryttals, fo that its repulitory is unknown. It is by fome mineralugifs arranged among the ores of iron.

## 20. Spucies. Emeralid.

1d. Kirw. i. 247. L'Emoraude, Brochant, i. 217. Emeraude, Haüy, ii. 5 to.

Effer. Char.-Scratches glafs eafily ; divifible, parallel to the faces, and to the bafes of a regular hexahedral prifm.

Exter. Char.-The emerald is only found cryftallized, and the primitive form of its cryftals is a regular fix-fided prifin; the integrant molecule is a triargular prifm, the fides fquare, and the bales equilateral triangles. The ufual forms are, 3. A peifect fix fided prifm ; 2. Truncated on its lateral edges; 3. Truncated on its terminal edges; 4. Truncated on its terminal angles; and, 5. Having the terminal edges bevelled. The cryftals are feldom large. Their turface is fmooth and flyining; internal lufte fhining and refplendent; witreous; fracture conchoidal or unequal, fometimes tranfverfely foliated; fragments indeterminate, fharp cdged.

Colour emerald green of all flades; moll commenly tranfparent, fometimes only tranflucent; refraction double; with difficulty feratches quartz. Spec. grav. 2.600 to 2.775 .

Chem. Char.-Fufible before the blow-pipe, but with difficulty; melts readily with borax.

| Confituent Parts. |  |  |
| :--- | :---: | ---: |
|  | Vauquelin. | Klaproth. |
| Silica | 64.50 | 68.50 |
| Alumina | 16. | 15.75 |
| Glucina | 13. | 12.50 |
| Ovide of chromium | 3.25 | .30 |
| Lime | .25 |  |
| Oxide of iron | 1.60 | 1. |
| Water | 2. |  |
|  | 102.35 | 98.3 |

Localitics, \& c. - The finct emeralds are brought from Peru, where they are found in veins or cavities of the granite mountains. They are alro found in Upper Egypt, Ethiopia, and in the ifland of Ceylon. The cmerald is accompanied by calcareous fubftances, as carbonate of lime and gypfum.

U/es.-The rich green of the emerald has obtaised for it a high rank among precious fones, and it is employed for fimilar purpofes.
21. St:cies, Bleryi.

Aqua Maring at Samaragdus, Beryllus, Wallerius, i. 254. Aisue Marine de Süuerie, Romé de Line, ii. 252. Id. D: Porn, i. 71. Beryl, Kirw. i. 248 . Le Beril Noble, Bochant, i. 220. Emeraude Lim:pide, vert-blewatre, jnune-vcridatre, \& c. Haüy, ii. 521 .

Fifen. Char.-The fame as the emerald.
Fxier. Char.- The beryl is fometimes found in round. ed fragments, but moll communiy cry"al!:zed, and the forms of its cryltals are the fame as the emrald. The lateral faces of thecoyitals are decily Rriated.

The colours of the beryl are ufually a pale or yellowifh green ; external luftre flining ; internal refplendeut, vitrcous; longitudinal fiacture conchoidal, or fuliated. Cleavage fourfold. Fragments indeterminate and thup-cdged; often tranParent, fonsetimes femitianfarent, and tranflucent. The later variety is diAtinguithed by tranfverfe rents. Refraaion in a flioht degree double; ucarly as hard as topaz; brittle; fpec. grav. 2.65 to 2.75 . Beconcs electric by frietion.

Chem: Char--Before the blow-pipe it is fufible, but with difficulty, and yields a white, fcarcely tranflucent glafs.

Confiturent parts.

| Silica | V'auquelin. | Rofe. |
| :---: | :---: | :---: |
| Alumina | $1 ;$ | ${ }^{1} 4$ |
| Gluciua | 14 | 14 |
| Lime | 2 |  |
| Oaide of iron | 1 | 1 |
|  | 100 | $9^{8}$ |

Localities, \&c. The beryl is brought from the Eaft Indies, and from Brazil; but the fineft and pureft are found in Douria, on the fromiers of China, in the neighbouhood of Nertflimk; and the matrix of thele beryls is faid to be an indurated clay, referabling jafoo per. 'The beryl is alfo found in Siberia, where it is ufually accompanied with quartz, feldipar, garnets, tourmaline, mica, and fluor (par, in the veins of primitive mountains. . 'The beryls from S:beria are almoft all found in graphic granite. Beryl is alfo found in Saxony, and lately in Fratuce, in a large vein of quartz travering graphic granite. Dolomieu found the beryl perfectly. thanfparent and colourlefs, in the granite of the illand of Elıa.

U/es.-The beryl is employcd as a prceious Rone, but is not greatly eflicemed.

Remares.-The emerald and the precious beryl approach fo neariy to each other, not only in the forms of their cryyals. which are almof the fame, and in their conftituent parts, which afford bu: llight variations, but alfo in their other charactes, that they ought to be confidered. as has becn done by $H$ uy, as wrieties of the fame fecties. The ouly differences whi.ich caits between them feem to be accidental. Thee are chicfly in the colonr, aad in the cryftalization; the former of which is a finer green, and the later is more perfect in the emerald than in the beryl. The colouting matter of the emerald is oxide of chomium, while that of the be-

5 .remus senus.
ryl is oxide of iron. are nearly the fame.
22. Species. Schorlite, or Seliorlous Beryl.

Schorlite, Kirw. i. 286. Le Beril Schorliforne, Brochant, i. 224 . Leucolite and Pycnite, H.tiy, iii. ${ }_{2} 36$.
Effen. Char.-Infufible. Oiginal form of the crytals a regular hexahedral prifn:

Earer. Clar.-This mineral is ufually found crytallized, in longifh mailes, mixed with other fubftances, and generally imbedded in granite; the form of the cryftals when they are regular, is a fix-fided prifm, which is fometimes truncated on its terminal edges, and fomerimes the form difappears from its being deeply and longitudinally ftiated. The cryflals are generally large.

Colour white, fraw yellow, or reddifh. Tranflucent or nearly opaque. External luffre thining, between vitreous and refinous. Crofs fracture imperfectly foliated, longitudinal, imperfectly conchoidal. Scratches gruartz Alightly. Brittle. Spec. grav. $3.51+$ to 3.530 .

Chem. Char.-Infufible with the blow-pipe; with borax yields a tranfparent glafs.

| Confiturnt Paris. |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Klaproth. | Vatquelin. | Vauquelin, another analy fis. |
| Silica, | 50 | 36.8 | 30 |
| Alumina, | 50 | 526 | 60 |
| Lime, | - | $3 \cdot 3$ | 2 |
| Water, | - | 1.5 | 1 |
| Fluoric acid, | , | - | 6 |
| Lofs, | - | 5.8 | 1 |
| - | 100 | 100 | 100 |

Localities, \&c.- This mineral is generally found imbedded in granite ; fometimes it is met with in gneic, accompanied with lepidolite. It enters into the compofition of a rock formed of quartz and gray mica at Altenberg in Saxony. A red variety of this mineral was formerly conlidered by mineralogits as a cryflallized lepidolite. Shorlous beryl has been arranged as a fublpecies of beryl; but its fpecific gravity, different degree of hardnefs, and efpecially its compofition, are charafters fulficiently difting to conftitute a feparate Epecies.

> 23. Species. Schort.

This fpecies is divided into two fubfpecies; y . Black or common fchorl, and 2. Tourmaline.

## Subfecies 1. Brack Schorl.

Schorl, Kirs. i. 265. Le Schor/Noir, Brochant, i:226. Tourmaline, Haüy, iii. $3^{1 .}$
Effin. Char- Electric by lieat in the two oppofite extremitics; forms of the cryflals derived from a rhomboid.

Exter. Char.-This mineral is found in maffes, and difieminated, hut moft frequently cryftallized. The prinative form of its cryflals is an obtufe rhomboid;
the integrant molecule is a tetrahedron. Its ufual forms are, 1. A three-lided prifm, with the lateral edges either truncated or bevelicd; 2. The fane prifm having a three fided obtufe funmit, the fides conrefponding to the lateral edges. The truncations, and bevelments of the Lieral edges vary in the fize of the faces, thus producing pri'ms of fix and nive fides. The lateral faces of the three fided prifin are often convex. The lateral furfaces are longitudinally and deeply friated. The lufre, both external and iuternal, which is vitreous, varies between fhining and weakly fhiuing. The fracture is imperfedty conchoidal or uncven; crofs fracture is fonetimes conves on the one fide and concave: on the other. When black fchorl is maffive, it is found in feparate pieces, thin, and apparently fibrous, paralle?, or interwoven and divergent. 'The faces of thele leparate pieces are Ariated lengthwife. The fragments are indeterminate.

Colour velvet black of various flades. Commonly opaque, rarely tranflucent, except in fmall cryfals. Streak gray. Inferior to quartz in hardnels. Specific gravity 3.092 to 3.212 .

Chem. Char.-Under the blow pipe it fro:hs up, and melts into a grayifh white enamcl.

Confituent Parts. Wiegleb.

| Alumina, | 40.83 |
| :--- | ---: |
| Silica, | 33.33 |
| Iron, | 2.41 |
| Manganefe, | 3.33 |

Physical Char:-Black fchorl becomes electric by heat ; and the electricity of one extremity of the cryftal is poftive, while that of the other is negative; but when it cools, it is faid, that the nature of the eleatricity is reverfed ; the pofitive extremity becomes negative, and the negative becomes pofitive.

Localities, \&c.-Black fchorl is ufually found in granite, gneis, and other primitive rocks; in veins of tin and ores of inou; in the topaz rock of Schucecken. ftein in Saxony, of which it conflitutes a part. It is alfo met with in Switzerland, Spain, Hungary, and Britain.

Subfpecies 2. Tournaline.
Id. Kirw. i. 271. Le Schorl Electrique, Brochant, i. 229. Tourmaline Verte, Haüy, iii. 41.

E/fen. Char.-The fame as black fchorl.
Ever. Char.-The tourmaline is found fometimes in mafles and grains, but moft commonly cryltallized. The form of its cryftals is a regular three fided prifm, with the edges, 1. Either truncated or bevelled. 2. A regular three fided prifm with the lateral faces convex, and terminating in an obtule, three-fided prifm, the fides of which correfpond to the lateral faces at one extremity, and to the lateral edges at the other. 3 . An obtule, double, three-fided pyramid, the faces of the one correfponding to the edges of the other. 4. A iix-fided prifm with equal angles. -5. A fix-lided prifin, the fides meeting two and two alternately under three obtule angles. 6. A nine fided prifin, having three lateral angles acute, and fix obtufe alternately. 7. The fame cryltal having the three acute lateral edges truncated, and thu: forming a twelve-fided prifm. The furface of the cryllals is fometimes fmooth, but

Patt 1.
M J N ER A L O G Y.

Cliffifica- moft frequently flriated longitudinally. Lufre llining tien. and vitrcous. Longitudinal fracture conchoidal; crofs fracture foliated. The direction of the piates is inclinad to the axis of the prifm. Fragments indeterminate; the cryflils are ufually opaque, when feen lateraliy.

The colour of the tourmaline is greenih, of various Mades, yellowith brown, and very rarely indigo blue. The colours are ufually very deep, and at firf fight appear black. It is ufually tranflucent, and fometimes approacling to tranfparent, particularly when it is feen in a direction perpendicular to the axis of the prifm; but it appears opaque when it is feen in a direction perpendicular to the bafis of the prifm, even when the freight of the prifm is lefs than its thicknels. It is harder than quartz. Brittle. Spec. grav. 3.086 to 3.363.

Chem. Char.-With the blow pipe the tourmaline melts into a grayilh white, porous enamel.

|  | Confituent Parts. |  |  |
| :--- | :---: | :---: | :---: |
| Bergman. | Vauquelia. |  |  |
| Silica | 37 | 40. |  |
| Alumina, | 39 | 39. |  |
| Iime, | 15 | 3.84 |  |
| Oxide of iron, | 9 | 12.50 |  |
|  |  | 2. |  |
|  | I00 | 97.34 |  |

Tergnan's analyfis is of the tourmaline of Ceylon. Tauquelin's is that of the green tourmaline of Brazil.

Phylical char.-I'he property of the tourmaline, of hecoming electic by heat, has been already noticed as one of its dillinctive characters. This phyfical property has occupied the attention of philufophers for a long time. It was obferved by Lemery in 1719, and examined by Epinus in 1770 . Pliny indeed mentions a reddifh or purple coloured fone, which being heated or rubbed, attracts light bodies. . This is fuppofed to bave been the tourmaline. This property is fufceptible of various modifications. The electricity of the tourmaline may be conveniently exhibited hy heating two cryftals, fufpending the one by a thread, and prefenting fucceflively to its extremities the extremities of the ather crylfal. The extremities which poffefs the fame kind of electricity will be repelled, while thofe which poffefs a diflerent kind will be attracted. If a cryftal of tourmaline be broken while it is electrified, the fragments immediately prefent electrical poles, fituated in the fame direction as thufe of the entire cryftal.

The extromity of the eryftals of tourmaline which bas the greatelt number of faces, exhibits pofitive electrici$t y$, while the extremity having the fmaller number of faces exhibits negative electricity. The proper degree of heat for exciting the electricity of tourmaline is from $100^{\circ}$ to the boil, ing point of Fahrenheit. When heated beyond this point, it is deprived of its electricity, and recovers it only in cooling; but if the temperature be increafed Alill more, the cryflal becomes again elcctric, but the poles are reverfed. The electric poles may be alfo reverfed, by heating a cryftal of tourmaline unequally, by means of a burning glafs.

Localities. Scc. -The tourmaline is found in almolt all primitive mountains; the fineft cryfals are brought from Ceylon, Madagafcar, Saxony, the Tyrol, Spain,
and Brazil. The tourmaline of the Tyrol is found in a talcky rock mixed with chlorite, mica, and hornblende. 'Thofe of Saxony and Spain are found imbed. ded in gneis, but thofe of hrazil and Ceylon are in feparate cryflals. In Bulienia they are found in mines. The tourmaline is alfo a native of France, Sweden, Norway, and Britain.

## 24. Species. Pistazite.

Glafly actynolise, Kirwan i. 168. Delplinite, Sauffure Voyages', N ${ }^{\circ}$ 19:8. Acanticone, Arendalite, $D^{\prime} A n$. drada, Nich. Jour. 4to. v. 193. La Rnyonnante Vitrenfe, Brochant, i. 5 Io. Epidote, Häly iii. soz.
F/fen. Char.-Divifible parailel to the faces of a rhombeidal prifm of $114^{\frac{1}{2}}$, and $65_{2}^{10}$.

Extern. Char.-Piftazite is fousd maflive or cryflallized in flattencd four fided prifms, terminated by four lided pyramids, and alfo fometimes in regular fixfided prifms ; the fummit of the pyramid almoit alvays truncated, as well as the lateral edges. The cryftals are fometimes acicular and ftreaked longitudinally. In. ternal luttre mining. Fracture foliated or radiated. Fragments wodge fhaped and fplintery.

Colour deep green, olive green, or greenif yellow. Tranfucent, fometimes tranfparent. Hard, eafily fcratches glafs, and is britile. Spec. gr. $3 \cdot 45$. Powder greenith yellow or whitifh.

Chem. Char.-Fulible by the blow-pipe, and is converted into a brown flag, which blackens by continuing the heat.

## Confituent Parts.

|  | Vauquelin. | Defcotilso |
| :--- | :---: | :---: |
| Silica, | 37 | 37 |
| Alumina, | 21 | 27 |
| Lime, | 15 | 14 |
| Oxide of iron, | 24 | 17 |
| Lofs, | 1.5 | 1.5 |
|  | 1.5 | 3.5 |
|  | 100.0 | 100.0 |

Localities, \&cc. Piftazite is found in Dauphiny, on the furface and in the fiffures of an argillaceous rock, accompanied by quartz, amianthuc, and feldfpar, and in the Pyrenees in limeftone; near Arendal in Norway; and in argillaceous fchiftus, north end of the ifland of Arran in Scotland.

$$
2 \text { 2. Species. Zorsite. }
$$

This mineral which was difcosered by Baron de Zoys, and therefore bears his name, is confidered by Hany as a variety of Epidote.

It appears in prifms which are deeply furrowed or rhomboidal, and very much flattened. They are of a gray colour, or grayith yellow, with a pearly lullre.

Localiies. Zoyfite is found particularly in Carinthia, and alfo in the Tyrol and in the Valais *. *rongri26. Species. Axinite, or Thumerstone.
16. Kirw. i. 273. La Pierre de Tham, Brochant, i, 236. Arinise, Hauy, iii. 22.

Eifon. Clar:-Divifible parallel to the faces of a rhomboidal prifm of $103^{\frac{10}{2}}$, and $78 \frac{1}{2}^{\circ}$.
suticen:s genn:-

Exter. Char.-T1 amernone is fund in m: Hew, diiffeminated and crybllized. 'The primiave form of its cryflals is a right-angled pmifm, whole bares are oblifue ang!ed paralcherrame, having their angles of $101^{\circ}$ $32^{\prime}$, and $78^{\circ} 2 y^{\prime \prime}$. 'J ilie integrant molecule is an obiiqu:s thiangular prifin. The mott common form of its erylals is a quadranguiar prifm, io obiique and thattened, that its angles become as tharp as the cuating pa:t of a hatchet. The faces of the cryitals are longitudinally Atriated, but the truncated faces are fmooth. Exiernal luttre fplendent; internal thining and vitreous. Fraclure vitzeour, fometimes rough and frintery. Fragwerts indeterninate, tharp edged. Nafive thumerfoone is compried of feparate teltaceous, thin, and flightly curved concretions, with a fmooth furface, which is lomewhat irregularly friated.

The colour is clove brown, varying to violet blue, jellowifh, and greenib sray. Mafive thumerfone is only iranilucent. The eryfals are femitranfparent, and fometime. iranfparent. It is harder than feldfpar, but lel's fo than quartz ; gives fre with fietl, and dififles an odour fimilar to what is produced by lint. Britte. Spec. grav. 3.213 to 3.300 .

Chem. Char.-Thumertlone froths up under the blow-pipe, and is converted into a grayik enamel, and with borax into a fine olive green enamel.

> Confituent Parts.

|  | Klaproth. | Varnelin. |
| :--- | :---: | :---: |
| Silica, | 52.70 | $4+$ |
| Alumina, | 25.79 | 18 |
| I.ime, | 9.39 | 19 |
| Oxide of iron, | 8.63 | $1+$ |
| Lo!s manganele | 1. | 4 |
|  | 2.49 | 1 |
|  | 102.00 | 100 |

Localiies, \&c. Thumerftone, which is hitherto a rare mineral, has been only found in veins and fiffues of primitive rocks, and chiefly in rocks with a bafe of ferpentine. It is ufually accompanied with aibertus, lock eryfal, and fometimes ealeareous fpar. It was firt difcovered at Thum in Saxony, from which it derives its name; but has been fince found in the Pyrenees, in France, at Mount Atlas in Africa, and in Norway.
27. Species. Quirtz.
F.fen. Char.-Divifible into a rhomboid, which is nightly obtufe.

Quartz, which is found, either maffive, cryftallized, or in rounded pieces, is one of the moit abundant mineral lubtances. The primitive form of its cryftals is a flightly obtufe rhomboid, of $94^{\circ} 4^{\prime}$, and $85^{\circ} 56^{\prime}$. The int-grant molecule is a regular tetrahedron.

Ois account of the variety of forms and appeatances, quartz has been divided into fubipecies; into five by Werner ; by others only into two, viz. rock-cryital and crommon quartz. We thall nearly follow the former fubdivinuns, which are, amethyft, rock-cryftal, milk-quartz, common quartz, and prafe, including alfo ferruginous quartz.

## Subfiecies I. Amethyst.

Id. Kirw. i. 264. I'Amcohyste, Quartzl.yalin Violct,
Havy, ii. 417 .

Ever. Char:-Ttise ameti.ye is foud frecuently cry: Clafiticafallized, but it is allo fourd mative and in rounded pieces. 1. The form of its cryitals is a regular fix fided prifm, teminimed by a dix-faled pyranid, the sides of which corceigond to thofe of the prifn. 2, 11 couble fix faled pyramid. Frackure conchoidal, rarciy flitutery or fis:ous. Fragmenis indeterminate, fometines wedge dioped. Maffive amethyf is compored of lep.erate pieces, which are fometimes granulated, fometimes focpiom when the erythats are combined together.

The colour is conmonly violct blue of various fiades, blackifh brown and greenith white. Esternal luftre refp:eadent ; internal refplendent and fhining, vitseous. It varies betweentranfarent and tranflucent. Saratches glafs. Bittle. Spec. grav. 2.653 to 2.750.

Chem. Char.-Entiacly infufible under the action of the blow- fipe.

## Confituent Par's. Rofe.



Iocalities, \&cc.-Amethyff is fourd in Bulemiax, Sa*ony, Siberia, very abundant in the Uralian mountains, Hungary, and Auvergne in France. It is ultally met with in the veins of metallifervus mountains, very rasely in granitic mountains. It is frequently met with eryifiallized, lining the cavities of balls of agate; in am:gdaloid and porphyry rocks.

Ufes. When the amethyft is cut and polihied. it affumes an agreeable colour and luftre, lo that it is empiored in jevwel!ery.

Werner has divided the amethyft into two varisties, the common and fibrous; the latter being chicfly characterized by its fibrous fracture and refinous lulire. This latter variety too, is only found maffive.

## Subfrecies 2. Rock Crystal.

Mountain Cryfal, Kirw. i. 2\&1. Le Cripal do roche, Brochant, i. 243. ©uartz-hyalin Limpide, Hauy, ii. 417.

Exier. Char.-Reck cryftal is ufually found cryftallized, Cometimes in rounded pieces, but rarely mallive. The form of its crytals is, I. A fix-fided jrifin, having ore of its bafes or beth furmounted by a dharp pointed pyramid; the fules of the nyramid and prifm corref. ponding. This is its molt ufual form ; but it exhibits many apparent varieties, arifung from modificaticns in the magnitude of one or feveral of the faces at the cxpence of the others. 2. A double fix-fided pyramid, which is fometimes perfect, and fometimes truncated on the edge, of the common bafe; and fometimes too, three alternating faces on each pyramid are larger than the others, giving to the cryftal the appearance of a cube. 3. A fimple, very achite pyramid with fix fides, having its fummit, and often alfo its bafe, acuminated with fix faces; but this is rather an irrcgularity in the cryilallization than a new ferm.

The cryflals of this mincral are fomctines very large, and they are alfo found ricry fimall. In the rounded pieces the external furface is rough, but in the perfect cryflal:

Clanfica- cryftals the faces of the prifin are frriated tranfverfely; tion. but thofe of the pyramids and acuminations are fnooth. This luftre is replendent and vitious; fracture periectly conchoidal, fonetimes, however, foliated; fiagments indeterminate, very tharp edged.

Culours of rock-cryfals are grayilh white, yellowifh white, pearl gray, yellowih and blackilh brown. Internally it is loractimes iridefent. It is tranfparent, fometimes femitranfparent. By looking acrofs one of the faces of the pyranis, and the oppelite face of the prifn, double refraction is p:oduced. Scratches glafs, and gives fparks witin lleel. Somewhat frangible ; fpec. grav. 2.650 to 2.888.

Chem. Char.-Entirely infufble before the blowpipe.

| Confituent Parts. | Bergman. |
| :--- | :---: |
| Silica | 93 |
| Alunina | 6 |
| Lime | 1 |
|  | 100 |

Physical Char.-It is fometimes phofphorefcent; two cryfals, by being rubbed together, exhibit a little light in the dark, and give out a peculiar odour, which is fume what empyrcumatic.

Localities, \& c. - Roek-cryftal is moff commonly found in veins of primitise rocks, and particularly in granite; in drufes lining the cavities of thefe rocks. The finelt crytals are now brought from Madagafcar, but it is a very frequent mineral in moil countrice, as in the mountains of Switzerland, where it was formerly dug cut of the faces of lofty precinices by the inhalitants. It is alfo found in Eohemia, Sasony, Hungary, and in Cornwall in England, and difierent parts of Scotland, as in the ifland of Arran, ia the cavities of the granite mountains, and in Cairngorm in Aberdeenfhire, the two latter, which are weil kiewn by the mame of Arran ftones and Cairngorms, are ufually of a fmoky eolour, owing, it is luppofed, to iron or mangancle; probably to the latter, for from fome experiments which we have made, the colour enticly difappears by expofing the cryflal to a ftrong heat, and from other obferyations it appears that the colouring mater is alfo defroyed by the action of light.

Rock cryftal fometimes contains fchorl, amianthus, actynolite, mica, and titanium. Cryflals are allo fometimes met with in cavites containing a drop of water, and a fmall quantity of air.

Ues.-Rock cryfal, on acrount of its luftre and tranfparency, is employed in jewellery, and particularly when it is coloured, as thofe from Cairngorm in the nooth of Scotland, many of which are held in high ellimation.

Subfpecies 3. Rosy Red of Mimy Quartz. Rofy Rod פuartz, Kirw. i. 245. शuartz laiteux, Brochant, i. 246. Quartz-hyalin laitenx, Haüy, ii. 420.
Exter. Char.--This mineral is always found maffive. It is indeed faid by Emmerling, that it has been found cryftallized, in fmall fix-fided prifins, terminated by a fix-fided pyramed, at Rabenfein in Bavaria. Internally, its luftre is fhining, rarely refplendent; relinous ; frac-
ture perfectly conchoidsi, and fragments indeterminate. It varies between femitramforent and tranllucent.

The colour in fometimes nilk white; but its principal colour, it is laid, is pale rofe red. In its other characters it agrees with rock cryhal.

It is fufpected that this mineral is compofed of filica and oxide of manganefe, to the latter of which the colour is oring.

Localities, \&c.-Milk quartz formas beds in primitive mountains; at Rabenftein in Bavaria it is met with in a large grained granite. It is alfo found in Fimland. Greenland, Saxony, Siberia, and the weftern part of Invernefshire in Scotland.

UHes. - The femitranfparence, the fine colour, and the polith of which it is fufceptible, have introduced this nineral to be employed in jeweliery.

## Subfecier 4. Common Quartz.

Qurtx, Kirs: i. 242 . Le Quarta commune: Bro-

Exter. Char.-Common quartz is found in various forms, mafive, diffeminated, in grains, and rounded pieces. It is lometimes flalactitical, globular, kidneyform, tuberculated, cellular, perforated, and corsoded ; fometimes allo it is cryfallized, and the cryftals are either true, or fuppofititions. The true cryftals are grouped together in reniform, rounded, or radiated matifes; the form is the fame as that of rock cryilal. The preudo cryllals derive their figure from the fuiffances on which they are formed, as the cube from fluor fpar, the octahedron from the fause, the fix-fided table from barytes, the acute fix-lided pyramid from calcareous fpar. The furfare of the true cryftals is fimilar to that of rock cryftal, but that of the plendo cryftals is rough, and the luftre is dull. Fraftrie of common quartz is fmall, conchoidal ; fometimes large, fplintery, and fometimes imperfectly foliated, or fibrous, with large parallei fibres. Fragments indeterminate, with flarp edges, very rarely rhomboidal. It is commonly tranlucent, rarely femitranfparent. The colour is miik white, fnow white, reddifh white, and blood and flefh red, with many ihades of thefe colours. Scratches glaf. Spec. grav. 2.640 to 2.654 .

Chem. Char:--Infufible before the blow-pipe. Silica furms the principal conflituent part; but among the numerous varieties of common quartz, there are no doubt llight differences in the nature and quantity of the materials which enter into its compoftion. The different fhades of colour are owing to different portions and different flates of metallic fubfances.

Localities, \&c.-Common quartz is one of the fubfiances of moft frequuent occurrence in all kinds of rocks, forming one of the chief component parts of primitive mountains, fometimes in ertire beds, or whole mountains, as in the iflands of Illa and Jura in Scotiand. It is alfo frequent in veins, very common in ttratiform rocks, where it conftitutes the bafe of fandfone: in alluvial 1ocks it is met with in rounded pieces, or in the form of fand.
[Yes. - Common quartz is cmployed in the manufac. ture of glats inltend of fand; in the frbrication of fralt, and as a llux for calcareous ores of iron.

A variety of this, called aventurine, is fometimes held in confiderable eftimation. It is the quartz hyalin

Siliceous aventuriné of Haüy, and the natural aventurine of genus.

De Lille. It is of a deep red, gray, green, or black-
ifla colour, marked with pots lometimes of a yellowih, and fometimes of a filvery appearance, "hich proceed from very thin pieces of pure quartz diffemiated in the mafs. It ought not to be confounded with quartz mix. ed with mica, or micaccous quartz, which is a compound rock. On the contrary, the diverlity of colours feems to be owing to numerous fifures which are arranged nearly in the fame direation.

Aventurine in found near Valles, in the department of Deux Sevres in France, in the form of rounded flones, which are reddinn; at Cape de Gates in Spain, of a whitih colour, with filvery focts; in Arragon, which 2ffords feveral varieties; near Madrid, among rounded fragments of granite; at Facebay in Tranfylvania, where it is of a black colour, with very mall golden fpos: and in the neighbourhood of Catharineburg in Siberia.

The name aventurine is derived from the following circumflance. A workman having dropped by chance par aventure, fome brafs filings in:o a vitreous natter in the Itate of fufion, gave the mixture this name, of which y:as afterwards made va'es and other ornamental obje:ts. Mineralogitts gave the fame name to natural fubtances which lave a ftriking refemblance to this artificial production. Hä̆y, ii. 422 .

> Subipccies 5. Prase.

Prafum, Kirw. i. 249. La Profe, Brochant, i. 252.戓yartz Hyalin Vert o? foure, ii. 419. Quartz Prafe, Brongniart, i. 280.
Exter. Chor:-This mineral poffeffes all the characters of quartz in general. It is mof commonly found mative, and very rarely cryltallized. The cryltals, which are ufually finall, have the form of rock crythal.

The colour is ufually leek green ; the external furface is rough and glifening; the internal thining and vitreous; it is tranflucent; the fracture imperfectly conchoidal, and fometimes coarfe fplintery; fragments harpe-edged. When it is malfive, it is compofed of diftinct concretions, which are granulated prifmatic, or cuneiform, the furface of which is rough and tranfverfely friated.

Localities, \& c.-Prafe is found at Brictenbrunn near Sch:vartzenberg in Saxony, in a metallic vein, accompanied with magnetic pyrites, galena, blende, calcareous $\mathrm{f}_{\mathrm{p}} \mathrm{r}$, and actynolite. It is alfo found in Bohemia, in Finland, near lake Onega, and in Siberia.

Ues.-As it is fufceptible of a fine polifh, prafe is employed in jewellery.

This mineral ought not to be confounded with quartz coloured by means of chlorite, which latter is of a brighter green, but opaque.

## Subfpecies 6. Ferruginous Quartz, or Irom Flint.

Le Caillou Forrugineux, Brochant, i. 248. शuariz Rubigineux; Brongniart, i. 281. शuarta Hyalin hemasoide, Haïy, ii. 420. Eifenkicfel of the Germans.
Exter. Cliar.-The peculiar charaEter of this mineral feems to be owing to a large proportion of oxide of iron, which renders it oparque. It is ufually found maffive, but it fometimes aifo aflunes a cryftalline form, which is a prifm with fix equal fides, acunsinated at each extremity with three planes. The colour is of a
 a bright blood red. It is uluaty oraque, or oniv trauf. ian. parent at the edges. Ext:rn. 1 laure refplenden: : m:ornal thining and vitreous. Fracture inperfedly conchoidal ; frasnent; angular, hut not very fharp edyed. Concretions fmall-grained and diflinct. It is harder than common jafper. Not very brittle.

Localities.-This mineral is found in veins of iromfone in Saxony, and in England, where it is accompanied with fulphate of barytes.

Ferruginous quartz is diftinguihed from jarper, th the red variety of which it has a ftriking refemblance, by its thining fracture, which is alfo vitreous and conchoidal; its property of cryltallizing; and according to Brongniart, by baving no alumina in its compofition, which he properly confiders as an efiential charac. terillic.

## 28. Species. Horxstone.

Hornfare, Kirr. i. 353. La Pierre de Curae, E:ochant, i. 254. Petrofilex, Haüy, if. ${ }^{8} 5$.
This mineral is met with in mafles and alfo in rounded balis. The colour is ufually gray; it is tranflucent at the edges, the fracture fplintery or conchoidal; it has little luitre; is fo hard as to fcratch glafs, and give fire with fieel; and its fpec. grav. is from 2.6 g9 to 2.708 .

The diverfity of frature which has been oblerved in hornlione, has led to the fubdivifion of this fuecies into three fublpecies, viz. filintery hornitone, conclooidat hornitone, and wooditone.

## Subfpecies i. Splintery Horsstoxs.

Hompone Ecailleux, Brochant, i. 255. Petrçícex Squamofus, W'allerius, i. 283.
Exter. Cliar.-This mineral is found mafive, or in rounded pieces. It has fearcely any luttre; the facture is fine, fplintery; fragments tharp-edged; tianfiucent at the edges. It is lcarcely lo hatd as quartz ; it is brittle.

The colour is bluifh gray, fmoke and pearl gray, fonetimes greenih and yellawih gray, more tarely olive and mountain green. Sometimes there is a mixture of thefe colours, arranged in fpots and ftipes. Spec. grav. 2.654. Kirw.

Chem. Char.-According to fome mineralogifts, this variety of horntone is fufible b-fore the blow-pipe, but according to others it is infurible without the addition of borax.

The following are the confituent parts of a hornfone amalyzed by Kirwan.

$$
\begin{array}{lr}
\text { Silica } & 72 \\
\text { Alumina } \\
\text { Carbonate of Lime } & 22 \\
& 6 \\
& 120
\end{array}
$$

Localities, \&ic.-This variety of hornfone is chiefly found in veins in primitive mountains. It is alfo found in rounded pieces in alluvial rocks, and it conflitutes the chief balis of hornitone porphyry, as at Dannemora and Garpenberg in Sweden. It is met with in veins at Freyberg, Schnecberg, Johann-Georgenfladt, and Gerfdors in Saxony.

Part I.
$\underbrace{\text { tion. Petrofict Eqtuabilis, Wrallerius i. } 231 \text {. Le Ifurnlein } ~}$ Conchoide, Brochant, i. $25^{8 .}$
Exter. Char.-This mineral is always found melfive, and feems to approach in its charaeters very nearly to the precoding variety or fubfoccies, excepting in the fracture, which is perfectly conchoidal.

Localities, 年c.-This fubfuecies is found in beds and veiss, when it is fonctimes acconmanier with agate. It has been found accompanying gneis at Goldberg in Savony, and fine fecimens of both !ubfpecies are met with in the illand of Rona near Sky in Scotand, where it feems to form a confiderable vein, traverfing a gneis rocl:;:

Subfpecies 3. Woodstone, or Pctrified Wood.
Woorflone, Kirw. i. $2150^{\circ}$ Lee Holzfein, Brochant i. 259. Vuart Asathe Hyloide, Hauy, ii. 439.
'This fubliecies poffefles more dittinctive characters than the former ; and as it feems to be wood, retaining its original texture, conserted into horntone by fome petrifying proceli, it is ufually found in infotated matles, or in rounded pieces. It has the external appearance of sond, for the farface is rough and uneven, or lonFitudinally driated; internally it is glifening, but fomerinnes dull, having a vitreous luftre. The fracture molt frequently exhibits the fibrous texture of the wood. The crofs fracture is fometimes fplintery or imperfectly conchoidal. The fragments are indeterminate, and flightly tharp-edged. The moft common colour is dark gray, ah gray, grayin white, and founetimes cochineal and blood red. Different colours appear in the fame mineral, forming fpots, clouds, or titipes. It is commonly tranfucent at the edges, fomerimes entirely tranflucent, and fometimes opaque. It is hard and brittle.

Localities.- Wouditone is met with in Bohemia, Saxony, and Siberia, and on the banks of Loch Neagh in the north of Ireland, particuiarly, as we have been informed, near places where fome of the rivers difcharge their waters into the lake.

Ufes.-This mineral is generally fufceptible of a fine polifh, and is therefore enployed in jewellery.
29. Species. Fintit Shate, or Siliceous Schifus.

This fpecies is divided into two fubfpecies or varieties, viz. common filiceous fchiftus, and Lydian ftone.

## Subtpecies i. Common Siniceous Schistus.

Siliceous folufius. Kinw. i. зo6. Schint frlicicu: commun, Brochant, i. 283.

- Exier. Char.-This mineral is fuund in mafles or rounded pieces, and it is frequently tranfverfed by veins of quartz of a grayith white, or columed red hy means of iron. 'This, it is faid, is a diftinguithing characteriflic of filiceous fchiftus which it rarely wants (Brochant). Internally it is dull, very rarely a little glimmering. The fracture in the fmail is compact, fometimes fplintery, and fometimes imperfeetly conchoidal; but in the great or large maffes it is flaty, a charaster which almolt, always difappears in the fmall fragments. The fragments are fharpedged. The colour is blackill, greenilh, or froke gray. It is commonly opague, raiely tranfucent at the edges. It is hard and brittle.
 foriftus ixecomes white and friable; the black aflumes a darker colour, and is a little vitrified at the edges.

| Conflizuent Paris. | Wiegleb. |
| :--- | :---: |
| Silica | 75 |
| Magnefia | 4.58 |
| Lime | 10. |
| Iron | 3.54 |
| Jnilammable matters | 5.02 |
| L.ofs | 1.86 |
|  | 100.60 |

Localities, \&cc-Siliceons fchifus is met with in Pohemia, Saxony, Ssizerland, and Siberia; at Leadhills in Scotland, and allo at Carlops, near the termination of the great coal hield to the fuuth of Edinburgh.

The geological pofition of this ftone is not precifely determined. In Scotland it is connected with thofe rocks which come under the denomination of tranfition rocks; but according to different deferiptions it feems to have been confounded with aresillaceous fchiftus, with which indeed it poffefes fome common properties; and fome mineralogits regard it as an argillaceous fchiftus, having a larger proportion of filiceous earth. In fupport of this opinion, filicenus fohilles lras been found in fituations where it is fubordinate to argillaceous lchiftus.

## Subfecies 2. Lydian stone.

Bafanite, Kirw. i. 307. La Pierre dé Lydie, Brochant, i. 286. Rocbe Corneonne, Hauy, iv. 434.

This Atone, which is of a grayilh, bluifh, or velvet black, is found in mafles, and in rounded piecer of a trapezoidal form, which are alfo traverfed with veins of whitifh quartz. The external furface is fmooth and weakly hining; the internal is glimmering. The fracture is even, lometimes flightly conchoidal or uneven, rarely fplintery ; in large mafles it is naty. The fragments are tharpeedged, and fometimes aflume a cubical form. It is commonly opaque, and rarely tranflucent at the edges. It is fcratched by quartz; brittle. Spec. grav. 2.415 to 2.880 .

Localities.-Lydian fone is found in fimilar places with the former variety.

Ufes.-This fone has been long known under the name of touchflone, becaufe it is employed to afcertain the nurity of gold. From this ufe it obtained the name of Buravos or the trier, and it was called Lydian flone, becaufe it was found in Lydia. When it is employed as a touchftone, the gold to be tried is rubbed on its polifhed furface; on the metallic trace which remains nitric acid is poured, and the quantity of alloy is judged of by the degree of change which takes place, this being compared with traces made and treated in the fame way with needles differently alloyed and prepared for the purpofe. This tefl, it is to be obferved, is not perfeelly accurate, but is fufficiently fo for thofe who are much employed in the ule of it. The property which renders this mineral fit for the above purpofe depends on its degree of hardnefs, while it prefents at the fame time a fmooth and even fracture without being perfectly fmooth. Other \&tones poffefing fimilar proper:
ties, fuch as feveral warieties of bafalt, are conveniertly employed for the fane furfofe.

3כ. Spocies. Finnt.
Flim, Ǩirs. i. $3=\mathrm{x}$. Pierre i fu/z/, Brochant, i. 263. शuartw-A_crace Pyromaque, Hauy, ii. 437 .
Exier. Char.-Fint is found maflise, dilieminated, in angular fragmente, in globular mafics, tuberculated, and forforted. The furface is fonctimes rough, fometimes uneven, and fometines lmoath. The white crult with which it is ofien covered, is confilered by fome mineraiogills as an incipient decompotition. The external luthre is dull or a litile glimmering; the internal is weatly thining ; the fracture is perfetty conchoidal, the fragments ilarp edget. The colur is ufually grav, imoke gray, fometimes perfectly black. Various colours anpear in the fame mineral, prelenting foots, 17 ipes, and clouds. Commonly tranlueent at the edges; feratches quartz: 〔pec. grav. $2 .\lceil$ § to 2.99.

Chom. Char.-Entireiy infufble before the blowpipe.
Conflituent Parts.

|  | Klapr $\%$ \% | Vanqurlin. |
| :---: | :---: | :---: |
| Silica | 9 S. | 27 |
| Lime | . 50 |  |
| Alumina | $.25\}$ |  |
| Cide of ison | . 25 \} | 1 |
|  | 99.20 | 98 |

Phu, ical clar.-Two pieces of flint rubbed together in tit dark, give out, like qu raz, a phophoric light.

Laculidies, Sec.- Flint is never found in primitive mountains, excepting in very tmal! fुuan:ity, and pery rarely, in Come veins; in a!!uvial rocks it is fometimes met with in rounded pieces; but it is mof abundant in ftratified mountains, pariculariy in bees of lineftore, marl and chalk, in which it is difpofed in parallel layers. 1: is met with in Saxony, Denmark, Sweden, Poland, and Samin, and is sery abuadant in chalk beds in the north of Frence, and alio in different parts of England. It is alfo met with dialributed in layers in the white limeftone rocks, na the nortb coaft of Ireland. In the department of Jura in France, zlubular maffes of tlint bave been found with cavities conaining fulphur.

The finguar geological relations of this mincral have greatly puzzled naturalifts, wion are fond of fuch feeculations, and are never fatished till they have accounted for every thing, however fanty and defective the data may be on which their lay, othefcs are formed. It is on this account that the thenries which lave been propofed, to explain the formation of tint, offer nothing more than the fillieft and moft groundiefs conjectures; and indeed the fame remark is equally applicable to theories of the earth in generd. It has been already oDferved that flint is regularly difpofed in layers, in the bed, of chalk or limeflone in which it is found. In an infliated mafs of white limeftone ne rer Port Ruth on the north coaft of ireland, which we ha lan opportunity of examininer, the balls of tlint were difpofed in this way with great regularity. When tha hod of limefone is of no great thicknefs, it contains only one laycr of thints, but in thicker beds thace are two layers of
fins, the one near the top, and the other near the bottum of the bed. Thofe layers of fliot, too, it is to be oblerved, have exanly the fame inslination as the forita of lizedone. Accordiner to one fet of theoritls, the 23 hint leing in a liate of fufion, was ejected from thee bowels of the earth, and depofited in the places where it is now found. This opinion carries along with it its own ablirdity; for admitting that the finty matter lo's been in a flate of fution, it is impoflible to fuppofe that it could be depolited with fo much uniformity and regularity, by being projecied according to the coajecture of the phalofopizers who maixain this opinion. Had this been the modie of its formation, mafies of Hint mould have been found throughout every part of the chalk or limettone beds, and nui in regular layers, as is really the cafe.

Claflifirat1ว!. 25
by fipe,
$\qquad$


A"cording to another opinion, by which the forma-by water, tion of thint is propoled to be accounted for, cavities were profuced, while the chalk and limetone were yet in a bet tlate, in conerguence of the ais extricated during the evaporation of the watco ; and the firty mat. ter i. foxaien wis intraduced into thete carities by infitration from above. But the fameargument is equally furciole againft this opinion. It is impuffible to conceive that the cavitits could be foregulariy and uniformly produced by the extrication of the air. They would have been found through every part of the beds of chalk and limeftone where tint is met with. And befides, even allowing that this finty matter was lield in folation by water, it might naturally be anked, why the greatef proportion of it was not depofited near the furface, when it fint came in contact with the chaik or limetlone, rather than to have continued to pals through the difictent beds, and form maffes of folid flints at the greateft depths, in as great quanity as near the "urfac.

A third ofinion, which fome imagine to be lefs im-by marine probuble than tither of the former, furpofes that flint animals. have been entirely produced by marine animals depolited during the formation of the ftrata in which they are contained. This ofinion feems to derive fome fupport from the remains of tnarine anmals, which are not unfreguently found included in nadules of rint. It is no rare ucchisrence to meet with thells thus attached to thefe notules, and converted into finty matter, but at the lame time retaining their original lom and appentance in the moll pertect mamer.

Ufer.- lohe extenfive we of this mineral, in confequence of its property of Ariking fore with tleel, as gun ilinte, is vell known. Flints are employed alfo as a fublitute for quartz in the momufacture of glals and porcelain, and in the fabrication of fmalt. The coazfer kinds, or lich as are perforated and carious, are applied to the parpofes of building and millones. Sometimes the colours and the polidh of lint are fo fine as to have brought it into ufe in jewellery.

As tlints' are found in greatell abondance in France Manufac. and Engiand, the principai manufactures of gun lintsture of gun are carried on in thefe countries. A particular account fints. of this manufaclure in Vrance has been given ly D. Dlomieu and Salivet, Juur. de's Mines. iv* 3.3, pp. 623 and 713. The whule procefs, which according to the deferiptim of Dolomieu is divided insto four flages, is wery fimple.

1. After having fixed upon a mals of none fir

## Pait T.

M I NERALOGY.

Cu rica- for the plirpoie, th:e frat paty of the operation is to break that the fone into piecer of comenient fize. With this view the workman, feated on the ground, places the flone on his left thigh, and ftrikes it with finall itroke, to diside it into pirces of a pcund or a pound and a half weight, having iarge furface, and fmooth fraclues, and at the fame time he avoids fplitting or flaking the ftone by ton feebic or too violent frokes.
2. In the next part of the operation the nicent management and desterity of hend are required; for ly repeated Arickes fulinters of the proper fize to form gun ilinte are de:acled; one is leparated atevery liroke. 1) rring this operatica be hoids the mals of flone in his le't hand. 'The frlinters are about if inch broad, $2 \frac{5}{5}$ long, nud two line thick in the middle. They are fighty conse: aiore, atd corcave below; thick at one cioge, and thin at the opyonte edre.
3. The ilint is brought to a regular thape duning this fart of the operation ; and,
4. The rogre of the gun fint which arike fire, is 1: wopht to a !eraight live by placing it on a thaty iran indrument, and giving it five tix fmatl flrokes with a circular hammer (roulette). This finilhes the operation, and the wiole time of making a Hint is not cyual to a minute. With mates of fone that wom eafily, an - Upert woikman will patpare 1000 yood fplinters in a day. In requires another day to bing to the proper thape 500 ; in that in thee days he can fulis of from ti:e nath and completely finith azeo gun times.

This $f_{j}$ ecies hes been divided into two fubipecies or varictits; common calceccay and carnelian.

## Subfpecies i. Cumon Caicemony.

Id. Kirw. i. 299. La Calcedoine Cormune, Brochant, i. 268. Puartz Agothe Calccioine, Hauy, ii. 4.5.

Exte. Char--This mineral is found mafive, in romded pieccs, which are glabular, reniform, botry oidh, halactitical, cellular ; and fometimes alfo it is cryfatlized in the form of a cube, rhontoid, a fimple pyramid with three and fix faces; but theef are Cuppoled to be pleudo cryftals, or merely a crult of calcedony on the cigfals of ciber fubtances. The externil turface is moft commorily uneven, fomctires rotigh, and rare'y frooth. External luftre is acciucntal ; internal olimruering, rately a litule fainnos; fraclure even, limetimes imperféaly conchoidal or frlintory; fraçments flarp edged.

Colour white, grayif or bluilh wlite, yeliouih or Llackih: various coluurs apmear in faots, clouds, Aripes, and veins. Sometimes when it is cut it is iridefent; commonly tranducent, rarely femitralparent. Harder than flint. Erittle. Sier. grav. 2.600 to 2.500 .

Chem. Clanr.-Before the blow pipe it is infufible.

> CoryRituent Paris.

|  | Etigman. |
| :--- | :---: |
| Sik: | $8 \ddagger$ |
| Alumina | 16 |

A trace of iron -

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Incatives, Eec. - Calcedony is mof ufualiy met with in globutar maties in amygdaloid, in at Oterftein, in the duchy of Dcux Ponts. It is found alfo in Saxcny, Silefia, and Siberia, in lceland and the Faro illands"; in the north of Iteland; and in leveral of the weften iflands of Scotwad. The cavitics of the balls of calceduny are often lived with ciyllats of quartz and amethyit.
U/es.-Calcedony takes a fine putilh, and is therefore employed in jewellery.

## 2. Sulfrecie. Carnilitan.

1d. Kiw. i. 300 . La Curnaline, Breclant, i. 272.
Quart-Aguthe Cornaline, Hais, ii. 425 .
This mincral is found in maflec, or difieminated, but moll frequently in rounded pieces of a globular, kidney form, or ीalactitical hape. Fixternal iurface rough ard uneven; internal lull re glimmering, or fizhtly thang; frachure perfectly conchoidal; fragnents very harpedged; moft common colour thood red of various thades, and fometimes reddifh brown or wax and honey yellow; femitranfparent, hard, and brittle. Spec. grav. 2.59 to 2.73.
chem. Char.- Cannelian is infufble before the blowpipe, but lofes its colour, and becomes white.

Socalities, \&e.-Camelian is found in fimilar circumitances, and in fimilar places with common calcedony, but is of lefs frequent occurrence. The finelt camelians are brought from the eat, and thence they are denominated oriental.

U/es.-The carnelian is employed for the fame purpofes as common calcedony.

Obferaticus on Agatc- - As common calcedony and carnelian, along with jafper, conflitute the bafe of the srenter number of agates, it may be here proper to introduce a few remarks on the mineral fubtances which are incluted under this name, and on the thecrics of their formation.

The term agate is of wery eneral apprent $3_{4}$ prehending numerous varietie:, which are chiefly ditin- of agatc, guilled by the arrangement and difpofition of the colours with which they are marked, nad from which they have derived particular names. The following arc form: of the principal varietics of agate. I. Fortification Rgate, in which the different coloured liripes are arranged in a zigzag manner, prefenting fomething of the appearance of a fortified town. 2. Landfoapo agate, in which the colours and flades are fo arranged as to eshibit the appenrance of a landfape. 3. Band or rillbon agate, in which the various colours are diffofed in liripes or zones, which are ufually in flaight lines, but femetimes concentric. To this variety of agate, uhen the zones or flripes are arranged parallel to each other, and dilitinctiy marked, the name of onyx was given by the ancients. The name omyx, which fignifies the rail of the finger, is derived from the whitifh colour refemiling that nart of the body. They alfo gave the wane of farde to a variety of the fame lone, of a fiefl colour, and afterwards the compound name fartionyx reas given to another variety, in which a whitilh layer of the cnyx, having fome degree of tranfparency, cevered another layer of a flefl red, the colour of which lateer appeared through the former in alie fame manner as the colour of the fleth appears through the nail. But
-r

1

Sllieesus in the end, the name of oryy feems to have been applied to all fones formed of layers of diferent col wurs. 4. Mofs agate. In fome varities of agate filaments of a gresnilh or other colour, having the appearance of fome feccies of confervix or mufci, are obferved, and thefe have been denominated mofs agates. Some have fuppofor that thefe filaments have been real molfes or conferve, enveloped by the filiceons matter. In fome alfo delineations of a brown or black colour, eshibit the appearance of trees or'hrubs. This dendritical appearance is afcribed by fome to the inflitration of iron or manganefe into the natural fiffures of the flone. The fineft agates of this variety, it is laid, are brought from Arabia, by the way of Mocha, on the coalt of the Red fea; and herce they are known by the name of Mocha fiones. Belide thefe varieties, there are feveral others, as tubular agate, when it is compofed of calcedony, which feems to have been in the form of nalactites, and afterwards filled up with a different mineral fubftance, or at leaft of a difierent colour ; clouded agate. prefenting the appcarance of clouds; radiated or hellated, when the different colours are arranged in rays; hreccia bataie, compofed of fragments of different kinds of agate, and cemented together by filiceous matter, and conftituting a real breccia; fpolted agate, when the colours are difpofed in points or fpots; petrified arote, which feems to have been wood penetrated with the matter of agate; coral agate, having the appearance of coralloid; jafper agate, in which the predominant part of its com-

The formation of agate has been the fubject of much controverly among contending theorifts; for while one party conceives that it affords the flrongett proofs of being produced by means of heat, or from a fate of fufion, another party feems to be equally convinced that it fupplies them with the moft certain evidence of having been formed from an aqueous folution.

Befide other flrong objections that might be urged again f the opinion of agate being formed from a ftate of fufion, the uniformity and regularity in the arrangement of the different kinds of matter of which it is compofed, feem quite hoflile to it, and, excepting to thofe who are previoutly prepoffefied with fuch an opinion, nill, we prefume, appear altogether infurmountable; for it is inconceivable, that in a mals of melted matter, whether it have been in a Aate of fufion in the place where it is now found, or projected from the bowels of the earth into the ftrata which are now its repolitory, while in a foft flate, could arrange itfelf into layers, fome of them often extremely thin. and difpofed in Atripes, concentric circles, fpots, while thefe various kinds of matter exhibit very flight ftades of difficence in their conftituent parts. It cannot even be imagined that all this could have been effected, even by the floweft and mon gradual procefs of cooling.

In accounting for the formation of agate by folution in water, it is faid that the cavities in the rocks which contain agate, were formed in confequence of the evnlation and extrication of air, while thofe rocks were in a fatc of foftrefs; and that the matter of which agate is compored, was introduced in the Rate $n f$ an aqucous fulution by mieans of infiltration. But oljections, equal. ly infurmocitathle, might ealily be adduced againf this therge; and one of the firf that prefents i.felf is derived from the diverfity of matter depolited in maties of
agate. This objection, indced, is attempted to be obriated by fuppofing that the agate compofed of different kinds of matter was derived from difierent kinds of fucceffive folutions: but this is only removing the difirculty a ftep farther; for, can it eafily be conceived, that a very thin layer of one kind of matter beirg depofited, and this, let it be fuppofed, of a white colour, the Colution was chanred, from which proceeded another thin layer ; that the folution was again charsed, and depofited a third kind of matter ; and after another change, a fourth kind, or perhaps that the depofition of the frit kind of matter again commenced. But if i.ifitration from an aquenus folution have realily bien the mode of formation of this mineral, horv comés it. is mey be airiy anked, that the depofitions from the cifferent kinds of folution have not been areanged, at lealt i: the largs cavities, in itrata or zones parailel to th. chorizon; tecaufe it feems natura! to fuppoie that the depotitior of ftony matter, from a fate of fowition in waier, woaid be influenced by gravitation, and thus be horizontally arranged? We are aware, indecd, of an objećto: which may be made to this obtervetion. it will be faid, that the infuence of grasity has in tias cale been counteracted by the action of athinty be:ween the fory matter in fulution, and the fides of the carity in staica the agate is formed; but whatever efock this mighte have in the fmaller carities, its infueroce would be diminifhed in thore of larger capacity:

To what we have now faid on this fubject, which, it mult be acknowledged, is more curious than wheful, we fhall only add a circumftance when, to tar as we kno:x, has not been noticed by grolugifts; but it feems to te of confiderable imfortance in the efablihment or Sutverfion of the theory of the formation of agate by means of infiltration in the itate of aqueom folution. It will be allowed, we prefume, that all agaies found in the fame horizontal pofition, or at the fame depth from the furface, from which the aqueous folution is underftood to have proceeded, were formed from the faine folutions; at leaft thofe agates which are contiguous to each other, that is, within the fpace of a few yards, or even of a fingle yard. Now, if this be admitted, all the agates which have derived their materials from the fame folutions, ought to be exactly of the fame kinc, becaufe their origin is cotemporaneous, and it is derived from the fame folutions. To afcertain this point with precifion, it will be neceflary to examine adrates in their native repolitories; and although we fhail not pretend confidently to deciae the queltion, becaufe our obfervations with this view have not been fufficiently varied and extenfive, yet we frongly fulpect, that it will anpear, from future invefligations, that agates, and even fuch as are almont contiguous to each other, have been formed of very different materials, or of fimilar materials arranged in a very different manner. 'I'o thonfe who are fond of fuch fpeculations we recommend this as a fubject of inveftigation.

Localivies.-Agates are found in great abundance ia different parts of the world. They are Sometimes difributed indiferiminately with the rocks which contain them, fometimes in beds or layers, in interrupted maties, and fometimes in tbin beds, where there is fcarccly any incruption of continuity. This latt mode of arrangement, however, is rare. Agates are fometimes found in metallic veins, or are mixed with metallic fubttances,

## Part $T$.

MINE $\mathrm{P}_{\mathrm{R}} \mathrm{A} \mathrm{L} \mathrm{O} \mathrm{G} Y$ Y．

Clatificia－as the fulphurets of iead and filver．It would appear， $\underbrace{2107 .}$ too，that agates alfo exilt in prinitive rocks．S：uf． fure has obferved them in granite，containing no－ dules of the fame granite，and penetrated with iron py－ ritec．He has obferved alfo at the fame place，near Vieune，in the department of 1 fere，thin layers of cal－ redony alternating with gneis；but porphyrics and finilar rocks are the ufual repofitories of agate．Thefe foones are found in great variety and albundance at Oberffin，in the department of Mont－Tonerre，in France，in a rock of amygdaloid of a peculiar nature， and full of cavities of all tizes．＇This rock is confidered by Dolomicu as a volcanic tufa；but according to other nimeralogifts，and particularly Faujas de St Fond，who has given a minute defcription of it＊，it is confidered as a porphyry or amygdaloid，with a bafis of trap， which is very fubject to decompofition．The globular mafes of agate are difpofed in this rock withgut any or－ der，and are ufually enveloped with a peculiar greenilh earth，but which contains no copper．In the geodes of agate found at Oberfleir，jafper，amethyf，carbunate of lime in cryllals，chabafie，a fpecies of zeolite，and fume por－ tion of titanium，have been obferved；but not the leaft trace of any organized body．Digging，ppolilhing，and forming into a great varicty of ornamentid objects，con． Alitute the chief employment of the inhabitants of Ober－ fiein．

Agates are found in abundance in difierent parts of Scotland：but the largeft and fineft are met with in the neighbourhood of Montrofe and Stonelaven；in the rocks near Dunbar on the caft coaff，and in the rocks about Dunure，on the flhore of Carrick in Ayrfire．

## 32．Species．Hyalite．

1d．Kirw．i．296．Muller＇s glafs of the Germans．La－ va glafs of many．
Exter．Char：－This fubfance is found in grains or mafles，or in thin layers on other minerals．It has much the appearance of gum，and is ufually cracked． The luffre is flining and vitreous；fracture conchoidal， fometimes foliated；fragments harp edged．

Colour grayifh white or yellowifh；and，according to Kirwan，pure white．＇Tranflucent，fometimes femi－ tranfparent；has confiderable hardnefs，and is brittle． Spec．grav． 2.110.

Chem．Char．Infufible at $150^{\circ}$ Wedgwood，but melts with foda．
－Confituent Parts．

| Silica | 57 |
| :--- | ---: |
| Alumina | 18 |
| Lime | 15 |
| With fome traces of iron |  |

Localities，\＆c．Hyalite is found in rocks of ansg－ ealoid，or wacken，near Franckfort on the Maine．

## 33．Species．Opal．

This fpecies is divided into four fubfpecies or varie－ ties．

## Subfpecies r．Precious Opal．

Opal，Kirw．i．289．L＇Orale Noble，Brochant，i． 341．Onartz－refinite Opalin，Havy，ii．434．

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Fater．Char．－－llis mineral is found manfive or diffe－ millated，and fonetimes in veins；internal lufle fiplen． dent and vitreons ；fraclure perfeotly conchoidal；frag－ ments flarpedged．

Culour mill－white，clcar or in le，and fometimes bluifh gray；and loy holding it in differe t lighte，a very bright and varied play of colours，the principal of which are golden yellow，icarlet red，bright blue，green and gray， is feen．It is common！y tranflucent，rarely femirranf－ parent；pretty hard and bittle．Spec．grav， 2.114.
Chum．Char－－The precious opal treated with the blow－pipee $\Gamma_{p}$ lits and cracks，and lofes its tranfparency， but is not melied．

$$
\begin{array}{cc}
\text { Comfitucut Parts, } & \text { Klaprotho } \\
\text { Silica, } & 90 \\
\text { Water, } & 10 \\
& -100
\end{array}
$$

Localities．The finer upals are found at Czerweniza not far from Calchau in Upper IIungary，in an argilla－ ccous decompofed porphyry，which according to fome mineralogifs is a gray tome（grauftein of the Germans）， and are difpofed in reins，nells，and grains．When the opal adheres in Fmall particles clofely together the opal adheres in whall particles clofely together
in the flone，it forms what is called mother of opal．It is fuund in the fame manner in a kind of breccia of this decompofed porphyry．（Townfon＇s Travels in Hun－
garv，p．30－．）It is found allo at Eeibenfock，Johann－ this decompofed porphyry．（Thownfon＇s Travels in Hun－
gary，p． $30 \%$ ．）It is found allo at Eeibenfock，Johann－ Georgenfladt，aud Freyberg in Saxony．At this latter． place the repofitory of the opal is porphyry．The opal alfo is met with in Iceland．
The opal mines defrribed by Dr Townfon are fituat－
The opal mines defcribed by Dr Cownon are fituat－ village of Czerwenitza．This hill has been opened in feveral places，but in three with the greatelt fuccefs． Guards are placed upon it to prevent any perfon from digging this precious fone ；for as it is fituated in part of the royal domain，the peafants who were formerly permitted to fearch for it on their own account are now prohibited by the emperor．But even at the time $\mathrm{Dr}_{\mathrm{r}}$ probibited by the emperor．But even at the time Dr
Townfon vifited the mines the work had been difconti－ nued for three or four years as unprofitable．The ufual mode of conducting the operations in fearching for the mode of conducting the operations in fearching for the
opal is by quarrying to the depth of three or four yards， rarely dceper．The rock is thus thrown out，broken to pieces，and afterwards examined．In one place the fearch had been made by mining；but the gallery was fearch had been made by mining；but the gallery was
ouly a fe：r yards in length．From this account it ap－ pears that the rock containing the opal lies near the furface，and feldom，it is faid，extends deeper than a
few fathoms．The opals denominated oriental by the furface，and feldom，it is faid，extends deeper than a
ferr fathoms．The opals denominated oriental by the lapidaries，a term expreflive of their value rather than of their origin，are fuppofed to be from thefe mines，in
which，according to records fill in exifence， 300 men of their origin，are fuppofed to be from thefe mines，in
which，according to records fill in exifence， 300 men were employed not lefs than 400 years ago．
Ufes．On account of the fine play of colours，the opal is held in great effimation for the purpofes of jewellery，and the opals which reflect green colours in moft abundance are moft highly valued．The fineft opals are called oriental；but this epithet is given by the lapidaries to the more perfect preciousftones，and is not to be underftood as denoting that they have been brought from eaftern countries．



## Silicenus

 ge ilts．－

The ancients. it wouid aprear from the account of Pliny, attached an immenfe value to this fione; for he informs us that a lenator called Nonius rather fubmitted to banilhuent than give up an opal whieh he had in his foffeftion to Ma.l. Anthony. This opal was eftimated at 20,000 fetterces. Lib. suxvii. car. 6.

## Subfpecies 2. Comman Opal.

Semiopal, Kirwan i. 290. L'Opale Communc, Brochant i. 344. 워 $u$ artz refinite Hydrophane et Quartzrefinite Girafol, Havy ii. 433.
Exter. Char-Common opal is found in mafies, or diferminated, fometimes in rounded or angular pieces, and fometimes kidncy-fhaped or botryoiddl. Internal luffe fplendent, and intermediate between vitreous and refinous. Fracture conchoidal, but fometimes uneven. Fragments flarp edged.

Colour milk-white, and varieties of this colour held in certain directions appear of a wine yellow. The other flazdes of colour are yellowith or reddilh white, and was or honey rellow. Semitranfparent and fometimes tranfparent. Specific gravity from 1.958 to 2.015 . In other characters the farre as the precious opal.

Chem. Char.-Infufble before the blow-pipe, but melts with borax, and without fwelling up.
Confituent Parts. Klaproth.

| From Kozeniutz. |  | From Telliobanya. |  |
| :---: | :---: | :---: | :---: |
| Silica | 99.75 | Silica | 93.50 |
| Alumina | 0.10 | Oside of iron | 1.00 |
| Oxide of iron | 0.10 | Water | 5.00 |
| Lofs | 1.05 | Lols |  |

Localities, \&ec. The common opal is found in veins, chietly in amygdaloid rocks, and fometimes alro, it is faid, in granitcs and porphyries. It is of moft frequent occurrence in Bohemia; in Saxony, as at Freyberg, Eibenflock, \&c.; in Hungary, in Poland, in Scotland, and the Faroe iflands. The amyglaloid rocks in the vicinity of the Giants Caufeway in the north of Ireland al. fo afford a repolitory for this mineral.

Ufes.-It is employed as well as the former for the purpofes of jewellery, but is efteemed of inferior value.

It has been oblersed of Come varicties of common opal that they are hydrophanows, that is, they poffefs the property of becoming tranfparent when immerfed in water, a property which it is fuppofed depends on the abforption of the water in the pores of the opal. When fimilar varieties of opal are dipped in melted wax, they are impregnated with it, and become in like manner tranfparent, but on cooling refune their opacity. To fuch varieties De Born has given the name of Pyrophane.

## Subfpecies 3. Semiopal.

Id. Kirwan i. 292. La Demi-apale, Brochant i. 347. शuartz Refinile Commune, et Menilite, Hauy ii. 433 .

Exter. Char.-This mineral is found in mafics or differmated, in angular fragments, ftalactitical, botry-
oidal, or in fuperficial layers. Luftre glimmering or Clanfinca. thining, and intermediate between vitreous and refinous. Fraclure conchoidal, and frequently even. Fragments fiarp edged.

Cclours extremely various, but in general duller and lefs vivid than common opal. The moft predominant are yeliowifh, grayifh and reddifh white, more rarely milk white. Various colours are fometimes difpofed in fpots, fripes, and clouds. Tranflucent at the edger, and fometimes, but rarely, femitranfparent. Pretty hard and brittle. Spec. grav. 2.540.

Chem. Char.-Infufible before the blow-pipe, but melts with borax and without frothing up.

| Conflizent Parts. | Klaproth. |
| :--- | ---: |
| Silica | 43.50 |
| Oxide of iron | 47.00 |
| Water | 7.50 |
| Lofs | 2.00 |
|  | 100.00 |

Localities, \&c. The femi-opal is found in the fame places and in funilar rocks with the common opal, as in bafalt and anygdaloid, but chiefly in granite and porphyry, and particularly in the weins of fuch rocks containing filver.

Some varieties of pitch flone have been ranked with femi-opal by mineralogitls; and menilite, a mineral to be afterwarde defcribed, has been alfo confidered merely as a raxiety of it.

## Subfpecies 4. Wood Opal.

Ligniform Opal, Kirwan i. 295. Opale Ligniforme, Brochant i. 350 . शurto refinite Ayloide, Hauy ii. 439.

Exter. Char.-This variety of opal is found in maffes of different fizcs, retaining the form and texture of the wood which is luppofed to be penetrated with the flony opaline matter. Luftre internally weakly thining, between vilreous and refinous. Tranfverfe fracture conchoidal, longitudinal fracture fhows the woody texture. Fragments fharp-edged.

Colours grayih and yellowith white, yellowilh brown and ochre yellow. D:fierent colours are fometimes arranged in concentric circles, in fpots, and ilripes. Often opake, but rarely tranilucent except at the edges. Intermediate between hard and Semi-hard. Brittle. Spec. grav. 2.600.

Localitics, \&c. The wood opal is found at Pornick near Schemitz in Flungary, and at Telkobanya in the fame country.

## 34. Species. Memilite.

Pitchpone, Kirwan i. 292. Variety of fimt of fome, and Semiopal of Klaproth.
Exter. Char.-This mineral is found in tuberofe maffes, which have a fmooth ribbed furface, and are fometimes covered with a whitifh cruft. Internal luftre weakly il ining. Tranfverfe fracture tlat, conchoidal ; longitudinal, coarfe, fplintery. Fragments fharp edged.

Chefnut brown colour, and marked with alternating ftripes of pearl gray and reddifi brown. 'Iranflucent. Pretty hard and brittle. Spec. gr, 2.185.

Comfituent Parts. Klaproth.

| Silica | 85.50 |
| :--- | :---: |
| Alumina | I. |
| Oxide of iron | .50 |
| Lime | .50 |
| Water and carbonaceous matter | 11.50 |
| Lofs | 1.0 |
|  | 100.00 |

Localities, \&cc. This mineral is found at MenilMontant, from which it derives its name, near Paris, in nodules difpofed in interrupted ftrata, in the middie of a foliated, argillaceous fchifus, which is intcrpofed between the beds of gypfum.

## 35. Species. Jasper.

Jafper has been divided into fix fubfpecies, I. Egyptian ; 2. Striped ; 3. Porcelain ; 4. Common; 5. Agate, and 6 . Opal.

## Subipecies i. Egyptian Jasper.

Egyptian Pebble, Kitwan i. 312. Le Gafpe Egyptien, Brochant i. 332.
Exter. Char.-This variety of jafper is found in sounded pieces, which are generally fpherical, and have a rough furface. External luntre glimmering or weakly fhining ; internal weakly fhining. Fracture perfeê conchoidal; fragmerits flarp-edged.
The colours of this variety are difpofed in zones or irregular ftripes, which are nearly concentric. Thele colours are yellowifl brown on a ground of chefnut brown; ufually opaque, or flightly tranflucent at the edges. Spec. grav. 2.56 to 2.6 .

Chem. Char.-Infufible before the blow-pipe.
Localities, \&c.-This mineral, as its name imports, is brought from Egypt, where, as was oblerved by Cordier, it conflitutes part of a breccia which is entirely compofed of fragments of filiceous ftones, immenfe flrata of which are found in that country, and the deferts of Africa in the vicinity. The maffes of jafper are found among the fand which has been derived from the decompofition of this breccia, and particularly near Suez.

Ufes.-This variety, on account of its hardnefs and beautiful colours, is in confiderable cflimation for ornamental purpofes.

## Subfpecies 2. Striped Jasper.

Id. Kirw. i. 312. Le Yafpe Rubané, Broch. i. 3340 Quartz-Yajpe Onyx, Haü, ii. 430.
Exter. Char.-This variety of jafper is found mafive, and fometimes forms entire beds. It has no luftre, except from the mixture of extraneous fubltances. Fracture conchoidal, fometimes fplintery or cartly. Fragments flarp-cdged.

To the variety of colours of this mineral it owes its name. Thefe are pearl gray, yellowilh and greenifh gray, with flades of red and blue, and thefe different colours are arranged in ftraight or curved lines; genezally opaque, trandlucent only at the edges.
I.ocalities, \&c.-This variety of jafper abounds in Si- Siliccorss beria: it is found alfo in Savony, in the Hartz, where genus. it repofes on gray wacken; in Sicily; and in the hills in the vicinity of Tdinburgh.

## Subfpecies 3. Porcet.alis Jasper.

Porccllanite, Kirw. i. 313. Le Fafpe Porcelaine, Broch. i. $33^{6}$. Thersuanticie Porcellanite, Haĭy, iv. 513.

Exter. Char-Ufually found in mafies or angular piecer, in which rents of filfures are often obferved, and alfo in whole beds. Internal luftre glimmering or weakly thining; refinous. l'raclure imperfeet conchoidal or uneven. Fragments tharp-edged.

The colour exhibits great variety; pearl, ah, yellowibh and bluift gray, with flades of yellow, red, and rarely green. The colour is generaliy uniformly the fame, but fometimes it is friped and dotted, Hamed and clouded; impreffions of vegetabics of a red colour are obferved on the blue varieties, and the rents or fiflures are of a red colour in the grayilh fpecimens; is entirely opaque ; pretty hard, and eafily frangible.

Chem. Char.-Melts before the blow-pipe into a black flag.

| Confituent Parls. | Rofe. |
| :--- | ---: |
| Silica, | 60.75 |
| Alumina, | 27.27 |
| Mlagnefia, | 3. |
| Potall, | 3.66 |
| Oxide of iron, | 2.50 |
|  | 97.18 <br> Lofs, |
|  | 2.82 |
|  | 100.00 |

Localities, \& c.-This mineral is abundant in different parts of Bohemia; it is met with alio in Saxony, in the rocks in the vicinity of Edinburgh, and on the coaft of Fife near Dyfart in Scotland. .

This jafper derives its name from its fracture, which refembles that of porcelain; and as it is frequently found in places where fubterraneous fires have exifed, fuch as beds of coal which have been kindled by accident, it is afcribed to their action; and according to Werner, it is nething more than a flaty clay altered by fire.

> Subfpecies t. Common Iasper.

Fd. Kirw. i. 310. Jafpe Commun, Broch. i. 33 §.
Exter. Char.-This variety is ufually found maffive, fometimes diffeminated, or alternating in thin layers with other foones. Luflre glimmering or ftining, between vitreous and refinous. Fracture more or lefs perfectly conchoidal, fometimes fplintery or earthy. Fragments marp-edgeत.
Colours extremely various, exhibiting different fatades of red, yellow, and black; and feveral of thefe are united together, prefenting clouds, fpots, and Atripes. Uiually opaque, or flightly tranflucent at the edges. Is feratched by quartz. Eafily frangible. Spec. grav. 2.3 to $2 . \%$

Chom. Char.-Entirely infufible before the blow-
pipe. Its conilitaent parts are extremely variable. The folloring were obtained by the analyfis of Kirwan.

| Silica, | 75 |
| :--- | ---: |
| Alumina, | 20 |
| Oxide of iron, | 5 |

Localties, \&e.-This jalper is very common in different parts of the world; in Saxony, Bohemia, Hungary, France, Spain, Italy, Siberin, and alfo in Scotland, as among the bafaltic rocks at Dunbar. It is ufually found in veins, efpecially fuch as contain ores of iron. It is often traverled with vcins of quartz, or mixed with prrites, lithomarga, femiopll, brown ipar, native and vitreous flver. It has been taken for the bafis of fome porphysies, but thefe turn out to be indurated clay, pitch fone, and horn flone.

## Subfpecies 5. Jasper Agate.

Eveer. Char.-'This variety feems to be the fame as that already mentioned under the name of ayole jafpor, in fpeaking of agates at the end of the defeription of calcedony. It is found mafive, and pofleffes no luflre. Fracture conchoidal, generally opa̧̧ue, pretty hard, and fometimes adheres to the tongue. The colours are yellowith or redd:th white, which are diffofed in dripes and circles.

Locoilties, \&c.-It is met with in many places in agate balls, in amvgdaloid rocks.

## Sublpccies 6. Opal Jaspir.

Exter. Char.—This varicty of jafper feems to pofiefs many common characters with fome varieties of opal. It is found maffive. Internal lullre between vitieous and refinous, is thining or refplender.t. Fraciure conchoidal. Fragments very harp edged.

Colours fcarlet red, blood red, brownilh red, more rarely yedlow. Colours difpofed in reins, fpots, and clouds. Opaque, or tranflucent at the edges. Brittle, and eafily frangible.

Localities, \&e.-This mineral is found in Hungary, in Siberia, and other places, and is ufually in nefto in porphyiy.

Befide the localities of the different varieties of jafper already mentioned, we may notice that it is met with in Siberia of a white and bluift colour. The hill on which the fortrefs of Orfkaia fands on the left bank of the river Jaik, in the government of Ormbourg, is entircly compofed of a pale :-recn and deep red jafper, difpofed in inclined beds; and on the muft clevated parts of the Altaian mountains, near the fource of the river Korgou, a jafper has been difcovered of an ivory whice colour, which is rematiable for being penetrated wi:h black dendritec.

Cyes of Faffer.-It is valued according to its hard. nefs, thee dugree of polilh of which it is fufeeptible, and ite beauty and varicty of its colours, and it is employed in forming vales, handles for fwords and knives, and other f:naller on:amental purpefes.
36. Specics. Helmorrope, or Bloodfone.

Hectiotropium, Kirw. i. 314. L'lleliotrope, Broch. i. 276. शuartz-jofpe Sanguin, Hauy, ii. 436.

Eveer. Char -Heliotrope is found maffive or in an. gular pieces; extermal luftre glimmering or flining, and retinuus; fracture conchoidal, fometumes uneven. Fragments very tharp edged.

Colour chiclly deep green, but of various hades, with fpots of olive and ycllow, but mof frequentily fearlet or blood red: tramflucent at the edges: hard, cafily frangible. Spec. grav. 2.62 to 2.7 .

Chem. Char:- Eintirely infufible before the blow pipe.
Localities, \&ic.-This mineral was origitally brought from the ealt, but it has fince been found in Siberin, in Bohemia, where it is net with in a vein, and in IccIand.
(Yes.-It is employed for fimilar purpofes with jafper or agate.

By many mineralogits this mineral is confidered as a variety of jafper ; hence it has been called oriental jafper; and it is fuppofed by fome to be a calcedony penetrated with green earth.

## 37. Species. Chrysopr.ise.

Chryfoprafinm, Kirsv. i. 284. La Chryfoprafe, Broch. i. 280. Vuartz-Agathe Prafe, Haily ii. 426.

Ex'er. Char.-This mineral is found mafive, or in angular fragments: internal luftre rately glimmeling ; fracture even, lometimes Cplintery; fragments thatpedged.

Colour apple-green, greenin gray, or leck-green; trannucent, fometimes temitranfarent ; Jefs hard than calcedony and lint. Spec. grav. $=25$.

Chem. Char.-Infutible before the blow-pipe, but lofes its tránfparency, and becomes white.

Compituent Parts. Klaprotls.

| Silica, | 96.16 |
| :--- | ---: |
| Alumina, | .68 |
| Lime, | .82 |
| Oide of iron, | .08 |
| Oxide of nickel, | 1.00 |
| Lofs, | 1.86 |
|  | 100.00 |

Localities, \&cc.-Chryfoprafe is found at Kofemutz, in Upper Sileisa, in a mountain compoled of ierpentine, ailleftus, ir.durated talc, and lithomarga.

IJes.-It is employed for fimilar furpofes as jalper, and it is greatly efleemed "hen it is of a fine anplegreen colour. It is faid that fome varities of this mineral lofe their colour by being expoied to meifture, fo that the jewellers, bcore ufing them. put them to the tcfR, by keeping them for fome time tin a moift place.

## 38. Species. Plasma.

Id. Broch. i. 278. Siliax Plafinc, Brongniart, ii. 398.
Everer. Char:-This mineral is found diffeminated, in rounded pieces, and alfo in angular pieccs. Internal lutlre flimmering or wcakly himing ; refinous. Fracture conchoidal, even, and fometimes fplintery. Tranllucent, and lometimes even tranfparent in thin pieces.

Colour, various fhades of green; and fometimes different colours are difpofed in fpots, flripes, and points.
clafifica- Nealy equally hard with calcedony. Brittle, and eafily tion. frangine.

Chem. Char.-It is infufble before the blow-pipe, but becomes uhite.

Localities, \&c.-It is faid by fome, that this mincral has onlv been found among the ruins of Rome, but according to Prongniart and others, it has been found in the Levant, in Upper Hungary, and in Moravia, in a mountain of ferpentine, where it is accompanied with flint.

Ufes.-It appcars that this mineral was much cmployed by the ancients for ornamental purpofes.

## 39. Specics. Cat's Eye.

Id. Kirw. i. 301 I. I'Oeil de Chat, Brochant, i. 292. Qurtz-Agathe Chatoyant, Haüy, ii. 427.
Exter. Char.-This mineral, as it is brought from its native country, is ufually cut and polifhed, fo that its natural form is unknown; but it is fuppofed that it is met with in grains or rounded pieces. A mals delcribed by Klaproth, which feemed to be in its natural flate, had a quadrangular form, a rough furface, and confiderable brilliancy. The luftre is refplendent and rcfinous. The crofs fracture is meven, the longitudinal fracture imperfectly foliated. Fragments more or lefs fharp-edyed.
'The colour is greenih yellowift and fmoke gray, of various thades, and fometimes, but rarely, grayifh or filvery white. It is tranlucent, rarely femitranfparent. Wben it is cut, it reflects different ravs of light by changing its pofition, a character, by which it is eaflly known. 'This is afcribed to frall parallel fibres which appear in the interior of the flone. It is hard, eafily frangible. Spec. grav. 2.625 to 2.660 .

Chem. Char.-It melts with great difficulty by the adion of the blow-pipe. Klaproth fubjected it to the heat of a porcelain furnace, but it was not melted; it only loft its hardnefs, luffre, and tranfparency, and the colour becane of a pale gray.

> Conflituent Parts. Klaproth.

| Silica | 95.00 | 94.50 |
| :--- | ---: | ---: |
| Alumina | 1.75 | 2.00 |
| Lime | 1.50 | 1.50 |
| Oxide of iron | 0.25 | 0.25 |
| Lof\& | 1.50 | 1.75 |
|  | 100.00 | 100.00 |

Localities.- Cats eye is brought from Ceylon and the Malabar coaft, and allo, it is faid, from Egypt and Arabia; but always in the polifted fate. The only one known in its natural fate was that above mentioned, which was prefented to Klaproth by Mr Greville of London.

Ufes.-This mineral is in great eflimation as a presious tone, and it is ufually cut for ring-ftones.

The name is derived from its poflefling the property of reflecting the light fumilar to the eye of the cat, and hence the term chatozant among jewellers, which is exprefive of this effect.

## 49. Species. Obsidian.

2d. Kirkan, i. 265 . Iccland agate vulgo. L'Obsidienne,

Prochant, i. 288. Lave vitreufe Oiffitienne, Haur, Siliroots iv. j94.

Exter. Chur.-Whis mineral is found in maffes, and fometimes in rounded pieces. luftre refplendent, vitreous; fracture perfectly conchoidal; fragments very flarp-edged.

The moll common colour of ohfidian is perfectly black, fonetimes greenith and grayifh, black, blueifh; grecnift and fmoke gray, and yellow and red, according to Ifumboldt; moft commonly opaque, but fometimes tranflucent on the cdges. It is hard and ealily frangible. Spec. grav. $2.34^{8}$.

Chem. Char.-Before the blow pipc obfilian melts into an opaque porous glafs, of a grayilh white co. lour.


Localities, \&c.-This mineral is found in Iceland; in Siberia, in the Lipari illands, in Hungary, in Madagafcar, the illand of 'Yencrifie, in Mexico, Peru, and lome of the $S$ uth fea iflands. Humboldt difcovered a variety of obfidian in New Spain, which was chatoyant in a confiderable degree. The obfidian from Hungary is found in infulated pieces among detatched maffes of granite, gneifs and decompofed porphyry. Obfidian was long fuppofed to have a volcanic origin; but it appears from the accouns of thofe who have vifited Iceland, that it is not only found in the vicinity of Hecla, but everywhere, difributed like quartz and flint ; and befides it is not unfrequent in countries where voicanoes were never known to exift.

U/es. -The fine colour and hardnefs of this ftone. have brought it into ufe for ornamental purpofes. Among the ancient Mexicans and Péruvians it was employed as mirrors, fome of which, it is faid, are fome.. times flill found in the tombs of their ancient fovereigns. (Farias Miner. des Volcans, p. 308 ) ; and alfo for cur ting inflruments as knives and even razors. Hernan. dez faw the Mexican cutlers make a hundred knives of obfidian in the conrle of an hour. Obfidian, it is faid, has alfo been uled as mirrors for telefcopes.

## 41. Specics. Pitchistone.

Id. Kirwan, i. 29 2. I.a pierre de poix, Broclant, $i_{0}$ 353. Pctrofilex refiniforme, Hauy, iv. 386.

Exter Chor-Pitchnone, which bas seceived its

Wrese name from its refemblance to pitch，is found mafive； fometimes in extenfive beds and veins，and alfo forming
entire mountains．Internal luftre flining and refinous． Fracments flarp．edged．In coarfe and frequently frmall gramular diftinct concretions which have a fmooth fur－ face．

The colours are various flades of black，green，brown， red，and gray．Tranflucent，but commonly at the edges only．Brittle，and rather eafily frangible．Spec． grav．of pitchitone from Saxony， 2.314 ；of black pitch－ fone from Arran 2．338；of pitclifone from Meilfen， 1．575，Klaproth．

Chem．Char．－Fufible by the blow－pipe，and is con－ verted into a white porous enamel．
Confituent Parts of pitch／pone from Meifen of an olive grcen colour．Klaproth，Tranho ii． $20 \%$.

| Silica | 73 |
| :--- | :---: |
| Alumina | 14.50 |
| Lime | 1 |
| Oxide of iron | 1 |
| Oxide of manganefe | 0.10 |
| Soda | 1.75 |
| Wrater | 8.50 |
| Lofs | 1.5 |
|  | 100.00 |

Localities．\＆c．－Pitchftone is found in great abun－ dance in Saxony，in Hungary，and alfo in Siberia．It rabounds alfo in Scotland，particularly in the ifland of Arran，where it is met with in beds，but chietly in veins traverfing the frata in the lefs elevated parts of the illand．Pitchltone alfo forms the bafis of a porphyry．

## 42．Species．Pearlstore．

Obfidicnne Perlée，Brongniart，ii．342．Lave Vitreufe Perlée，Haïy，iv．495．Volcanic Zeolite，Fichtel． Zeolitic Pitchlone of others．Sce Klaproth，Trann． ii． 253 ．

Exter．Char．－Pearlftone almoft always forms the ground or bafis of a fpecies of porphyry which contaiis roundifh or longifh veficular cavities．Luftre pearly． Fracture feems imperfectly conchoidal ；but is not rery perceptible．Fragments blunt－edged．

Colour bluifh，afh，greenifh gray．Tranflucent at the edges．When breathed upon gives out the argilla－ ceous odour．Not brittle，but eafily frangible．Soft． Spec．grav． 2.340 to 2.548 ．

Chem．Char．－Before the blow－pipe froths up like zeolite，but is not fufed．

| Confituent Parts． | Klaproth，ii． 267. |
| :---: | :---: |
| Silica | 75.25 |
| Alumina | 12.0 |
| Oxidc of iron | 1.60 |
| Lime | .50 |
| Potall | 4.50 |
| Water | 4.50 |
| Lofs | 1.65 |
|  |  |
|  | 100.00 |

Localities，\＆s．－Pearlitone is found riear Thokay in Hungasy．in litata alternating with thofe of argillaceous pornliyry，and containing in its veficles nodules of oblidian；it is alfo met with in the north of Ire． land．

> 43. Species, Pumice.

Id．Kirwan，i． 41 5．La Pierre ponce，Brochant，i． 443. Ponce，Brongniart，i．332．Lave vilrenfe pumicci， Найу，ir． 495.

Emter．Char：－This mineral is found mafive or dif． feminated，and it is always of a porous or veficular texture．

Luftre glimmering，or a little fhining and filky． Frachure fibrous；fragments blunt－edged．

Colour grayif white，bluifh，or yellowing gray．Of paque，rarely tranilucent at the eoges，fometimes femi－ hard，but generally foft，very brittle，and very eafily frangible．Spec，grav，0．914．

Chem．Char．－Fufible before the blow－pipe，and is converted into a white glafs．

| Conflituent Parts． | Klaproth，ii． 208. |
| :--- | :---: |
| Silica | 77.52 |
| Alumina | 17.50 |
| Oxide of iron | 1.75 |
| Soda of potah | 3. |
| Lofs | .25 |
|  |  |
|  | 100.00 |

Localities，\＆x．－Pumiceftone has been fuppofed to be a volcanic production，becaufe it is found in the vi－ cinity of volcanoes；the Lipari illands are almolt entire－ ly compofed of it，and there it is accompanied with oblidian．It is alfo found in Iceland and Teneriffe；in Hungary；and on the banks of the Rhine between An－ dernach and Coblentz．

LJes．－Pumice is very much employed in polinhing Aones，metals，glafs，ivory，and in the preparation of parchment．

A rare variety of pumice is defribed by Brongniart in the form of vitreous flaments as fine as hair；the co－ lour is a deep bottle green，and it melts by heat into a white enamel．This pumice is fuppofed to be projected from the volcano in the inle of Bourbon．

## 44．Species，Prehnite．

16．Kirwan，i．274．La Preknite，Brochant，i．295．Preho nite，Haüy，iii． 67.
Efen．Char：－Divifible by one difinct line only，and pretty clean ；electric hy heat．

Exter，Char．－－Prehnite is found either maffive or cry－ ftallized．The principal form of its crythals is a four－fided rhomboidal table，which is either perfect or truncated on all its edges，or a table with fix faces，and an equal angle，or a large rectangular prifm terminated by a be－ velment which is fomewhat oldufe．The cryftals are ufu－ ally grouped together，and united by their lateral faces； face of the cryflals fmootl2；external luftre thining； internal weakly hlining and pearly；principal frac－ ture foliated，crofs fracture fine－grained uneven；frag－ ments but little fharp－edged．

Colour

Colour green, olive green, mountain green, and greenilh white; fenitranfparent, and fometimes tranfparent. Scratches glafs flightly. Brittle, and eafily - frargible. Spec. grav. 2.609 to 2.696 .

Chem, Char:-Fufible before the blow-pipe, into a white porous enamel.

| Conftiluent Parts. |  |  |
| :--- | ---: | ---: |
| Haffenfratz. |  |  | Klaproth.

Localities.- Prehnite was brought firf from the Cape of Good Hope, by Colonel Preln, whofe name it now bears. It is alfo found in France, as in Dauphiny, where it exifts in veins. It is not unfrequent in different parts of Scotland, as among the porphyry rocks fix miles to the fouth of Paifley; in the neighbourhood of Dunbarton; and in the rocks round Edinburgh.

## - 45. Species. Zeolite.

This fpecies has been divided into four fubfpecies.

## Subfpecies 1. Me.lly Zeolite.

Zeolite, Kirwan, i. 278 . La Zeolite Farincufe, Broclant, i. 298. Mefotype, Hä̈y, iii. 151.
Exter. Char.-This variety is found maffive or diffeminated, and fometimes it is branched or coralluidal, and fometimes alfo it envelopes other zeolites with a thin cruft. It is dull; fracture earthy; fragments blunt-edged.

Colour ufually reddifh or yellowilh white; or flefh red, opaque, very brittle; does not adhere to the tongue. When fcratched with the finger mail it gives out a dull found.

| Conflituent Parts. | Pelletier |
| :---: | :---: |
| Silica | 50 |
| Alumina | 20 |
| Lime | 8 |
| Water | 22 |
|  | 100 |

Localities, \&c.-This variety of zeolite is found in Ireland, the Faro illands, and Sweden. It is frequent in different parts of Scotland, as at Dunbar, and feveral of the Weflern iflands.

## Subféecies 2v Fierous Zeolite.

Zeolithe Fibreufe, Brochant, i. 299. Meforype, Haüy,
i. 151 .
Exter. Char.-This variety is found maflive, and fometimes in rounded pieces, compofed of capillary cryfals, divergent and radiating; internal lufre glimmer-
ing, or wakly flining, pearly or filky; fracture fi- Siliccous brous; fibres divergent; fragments wedge-fhapod. genus.

Colour yellowill white, yellowifh brown, fnow white, and fontetimes honey yellow, tranilucent; femihard, brittle, and cafily frangible. Light.

Confituent Parts. Meyer.

| Silica | 41 |
| :--- | ---: |
| Alumina | 3 t |
| Lime | 11 |
| Water | 1.5 |
| Lofs | 2 |
|  | 100 |

Subfpccies 3. Radiated Zeolithe
Zeolithe Rayonnce, Brochant, i. 3or. Mcfolype, Hauy, iii. 1 jr .

Fffct. Char:-Divifible parallel to the faces of a rectangular prifím; electric by heat in two oppofite points.

Exter. Char.-This variety is found maffive, but moft frequently cryftallized: the primitive form is a rettangular prifm with fquare bafes; its common forms are a rectangular prilin, truncated at each extremity by a four-fided pyramid, correfponding to the lateral faces; a four-fided rectangular piifm with two broad and two narrow fides, and allo terminated by four-fided pyramids, or a four-fided prifm, nearly rhomboidal, the two fharp lateral edges of which, as well as the two ob. tufe terminal angles, are truncated. The cryftals arc united together in bundles; fo that the acuminations only can be feen ; the cryftals are commonly fmooth and fhining; the internal luftre is weakly hining and pearly; fracture radiated: the rays broad or narrow; fragments wedge-hlaped.

Colour yellowih, grayifh, reddifl, and fnow-white ; tranflucent, fometimes tranfparent; femihard; fcratches calcareous fpar; brittle, and eafily frangible. Spec. grav. 2.0833.

Chem, Char.-Before the blow-pipe it froths up, gives out a phofphorefcent light, and is converted inte a porous enamel. With acids it forms a gelatinous fub. fance.

| Comfituent Parts. | Vauquelin. |
| :--- | :---: |
| Silica, | 50.24 |
| Alumina, | 29.30 |
| Lime, | 9.46 |
| Water, | 10. |
| Lofs, | 1. |
|  | 100.00 |

## Subfpecies 4. Follated Zeolite.

Zeolithe Lamcllenfe, Brochant, i. 302. Sillbite, Hauy, iii. 161.

Efen. Char.-Fufible into a fpongy enamel, but not electric by heat.

Exter. Char:-This varity of zeolite is ufually found in amrgdaloidal or globular pieces, and alfo cryflallized ; primitive form of its cryllals is a rectangular prifm with reetangular bafes; the ufual forms of its cryfals
are, a fhort equiargular fix fided prifm with two broad, two narrower, and two very narrow faces; a tabie with fix equal faces, and a rhomboidal prifm. Surface of the cryfals fmooth and flining; internal luftre hhining and pearly; fracture foliated; the plates mon frequently curved with a fimple cleavage.

Colour fimilar to the former: it is tranflucent or fersitranfparent; femihard, and ealily frangible. Spec. grav. 2.5 .

Chern. Char. - Froths up and phofphorefces, under the blow-pipe; placed on hot coals, it becomes white and is eafily reduced to powder. It is not converted into a jelly by acids.

| Congituent Parts. | Tauquelin. |
| :--- | :---: |
| Silica, | 52. |
| Alumina, | 17.5 |
| I.ine, | 9. |
| Water, | 18.5 |
| Lofs, | 3. |
|  | 100.0 |

Localities, \&゙c.-The different varieties of zeolite are ufually found in amygdaloid rocks, bafalts, porphyry, flate, wacken, and green ftome. They often line the fides of fiffiures paffing through thele rocks, and are accompanied with calcareous fpar, calcedony, fometimes with native copper and native filver, as in Iceland. The finef zeolites are brought from the illands of Faroe, Iceland, Edelfors in Sweden. The different varieties are not unfrequent in Scotland. The f.brous and radiated kinds are met with extremely beautiful in the iftands of Cannay and Skye ; ties foliated or Ailbite in the ifland of Staffa, in Skye, and in the lead veins at Strontian.

## 46. Species. Cubizite.

La Zeolithe Cubigue, Brochant, i. 304. Analcime, do Chabofie, Hauy, iii. 180.
Efen. Char.-Original forms of the cube, fufible into a glafs.

Extcr. Char.-This mineral is found maffive or cryftallized; the form of the cryftals is a perfect cube, which is its primitive form. This is fometimes truncated on all its angles by three fmall triangular faces, or with twenty four equal and fimilar trapezoids like the garnet. The external luftre is refpiendent, vitreous, or pearly. Internal fluming or weakly dhining. Fracture imperfe̊ly foliated, almof uneven. Fragments imperfect cubes.

Colour white, yellowill, grayiih, or reddill white. It is tranflucent or opaque. Semihand. Spec. grav. about 2 (Hauy). Difficult to produce any figns of electricity; hence the name analcime, fignifying want of power, given to it by Hauy.

Chem. Cbar. -Froths up before the blow-pipe, and melts into a porous glafs.

Iocalities, \&cc.-Cubizite is found in Skye, in Staffa, and in the Saliflury rocks near Edinhurgh. Fine fpecimens of cubizite are abundant at the Giants caufeway in the notth of Ireland. Chabafic is found alfo at Oberftin in Germany.

By many mineralogifs chabafie and analcime are confidered as one fpecies; but more nearly invenigated, as has been done by Hauy and others, they mull ap. pear very different. The preceding defcription re ?̈rs chiefly to analcime. We fhall fhortly fate the principal charafters of chabafie from Hauy, iii. 176 .

Effrn. Char.-Divifible into a rhomboid flightly ob. tufe, and eafily futible lyy heat.

Exter. Char.-Chabafie is commonly cryftallized. Primitive form of the cryftals is a flightly obtufe rhomboid, whofe plane angle at the fummit is about $933^{23}$, fo that it approaches nearly to the cube; integrant moleculc the fame. Six of the edges are truncated, the truncations uniting three and three at the two oppofite angles, and the remaining fix angles are allo truncated. It appears alfo in the form of double fix-ficed pyramid; applied bafe to bafe, having the fix angles at the bafe, and the three acute edges of each pyramid truncated.

Colour whitifh, fometimes reddifh, but this feems to be orring to a fuperficial crull. iuftre ihining or refplendent and vitreous: Tranfparent or tranllucent.

Chom. Char.-Is eafily futible before the blow-pipe, and melts into a whitioh fpongy mats.

## 47. Species. Cross stone.

Staurolite, Kirwan, i. 28 2. Pierre Cuciforme, Brechant i 311. Harmotome, Hauy iii. 191.
Effer. Char.-Divifible into a rectangular oetahedron, which may be fubdivided on the angles contiguous to the fummits.

Exter. Char.-This mineral is always crytalized. Its ufual forms are, a double cryftal compoled of two broad prifms, with four rectangular faces, and terminated at each extremity by a four-fided obtufe pyramid placed on the lateral edges. Thefe two prifms crofs each other by their broader faces, fo that the faces of the acumination meet together, and the double cryital thus formed having four right-angled re-entering angles, refembles a crofs. The cryftals are obliquely fteaked. External huffre fhining and refplendent, vitreous. Internal weakly fhiming. Fracture foliated.

Colour grayifh or milky white, tranflucent, fometimes femi-tranfparent. Seni-hard, fcratches glafs flightly. Spec. grav. 2.3 3. 3 to 3.6 .

Chein. Char.-Betore the blow-pipe it is fufible, and froths up. The powder thrown on hot coals is phof. phorefcent, giving out a greenifh yellow light.

|  | Confitucnt Parts. |  |
| :--- | :---: | :---: |
|  | Klap:oti. | Tafaert. |
| Silica | 49 | 47.5 |
| Barytes | 18 | 16. |
| Alumina | 16 | 19.5 |
| Water | 15 | 13.5 |
| Lofs | 2 | 3.5 |
|  | 100 | 100.0 |

Locclities. This mineral has been found in veins at Andreatherg in the Hartz, accompanied by carbonatc of lime, from which it is fometimes called androclite. It is alfo found in the lead vcins at Strontian in Scotland, and in balls of agate at Oberftcin. In the latter place, crytals are firgle.
$4^{8 .}$ Specics.

Zcolithc E:flurefente, Hauy, iv. 410. Id. Brochant, ii. 53 ว.
Extcr. Char.-This mineral is found in maffes which are compofed of irregular groups of cryftals crofling each other in all directions. Form of the cryflals is a four-fided prifin, nearly rectangular, and terminared by a bafe inclined to one of the lateral edges under an angle of $133^{\circ}$; frequently the acute angle is truncated, and thus terminating in a bevelment placed on the $z$ cute lateral edges. The lateral faces are longitudinally Atreaked, and the luftre is mining. The faces of the fummit are allo hining, but fmooth. Fracture folizted, and parallel to the lateral faces.

Colour grayifh white, fomewhat pearly. Is tranflucent, rather foft; fectile, and eafily frangible.

But all thefe characters are confiderably different by the action of the air. The whole mafs is gradually feparated, and the cryltals become oparue, falling into friable folia, which are in a fhort time reduced to a fnow-white powder, from which it derives the name given to it by Hauy.

Chem. Char. - Fufible before the blow-pipe, without frothing up, into a white enamel, and forms a jelly with acids.

Localities.-This mineral was found in 1788 by Gillet Laumont, in the lead mines of Huelgoët in Britany in France, and from him it derives its name. It forms a fmall vein contiguous to the vein of galena. We have collected fpecimens of a mineral, whofe charakters in general correfpond with laumonite, in a vein traverfing a bafaltic rock in the illand of Skye. It feems, however, to be lefs liable to difintegration by expofure to the air.

## 49. Species. Dipyre.

## Id. Brochant, ii. 508. Id. Hauy, iii. 242.

Effen. Char.-Divifible parallel to the faces of a regular 6 -fided prifm. Fufible with intumefcence.

Exter. Char.-This mineral is found in fmall fafcicular maffes or cryitals. Luftre thining, vitreous. Longitudinal fracture foliated.

Colour grayifh or reddifi white, and fometimes pale rofe red. Semi-hard; fcratches glafs, and is caffly frangible. Spec. grav. 2.630.

Chem. Char.-Fufible. The powder thrown on hot coals produces phofphorefcence.

Confituent Parts. Vauquelin.

| Silica | 60 |
| :--- | ---: |
| Alumina | 24 |
| Lime | 10 |
| Water | 2 |
| Lofs | 4 |
|  | 100 |

Localizes, \&c.-This mineral has only been found at Mauleon, in the Pyrenees, in a rock of fleatites. It was difcovered by Lelievre and Gillet Laumont, in 1786.

Vor. XIV. Part I.
50. Spccies. Natrolite.

Exter. Char.-This mineral is found in maffes, in a rock of anygdaloid. External furface fomewhat rough; internal luftre glimmering; fracture fibrous and radiated.

Culour brownilh yellow, inclining to olive, and different colours appear in prallel and waved zones; is tranflucent at the edges; icarcely fcratches glafs; is cafly frangible. Sp.grav. 2.IG.

Chern. Char.-Is reduced by the blow-pipe to a white glafs. Nitric acid produces no effirvefcence, but converts it in a few hours to a thick jelly.

| Confituent Parts. | Klaproth. |
| :--- | :---: |
| Silica | 48 |
| Alumina | 24 |
| Soda | 16 |
| Water | 9 |
| Oxide of iron | 1.75 |
| Lofs | 1.75 |
|  | 100.00 |

Localities, \&c.-Natrolite has been found only at Roegau, near the lake of Conflance in Switzerland, in the cavities of an amygdaloid rock. The name is derived from natron or foda, of which it contains fo large a proportion.

## 51. Species. Azurite.

Lazulite, Klaproth, Analyt. Eflays, i. 170. Le LazuJithe, Broch. i. 315.
Exter Char.-'This mineral has been found difeminated, maffive, and cryftallized in rectangular fourfided prifns. Luftre glimmering and thining. Fracture imperfectly conchoidal.

Colour indigo, Pruflian, or deep fmalt blue; Atreak lighter blue; nearly opaque, or tranflucent at the edges; hardnefs, nearly that of quartz. Brittle and eafily frangible.

Chem, Char.-Infufible before the blow-pipe, but lofes its colour, becomes earthy, and of a clear gray. With borax it produces a bright yellow glafs. Acids have a very feeble action upon it. Klaproth afcertained that it is compofed of filica, alumina, and oxide of iron; but the quantity which he operated on was too fmall to afcertain the proportions.

Localities, \&c.-This mineral has been found at Vorau in Styria, in a rock of micaceous fchifus, where it forms, along with grayih quartz and filvery white mica, a vein of about half an inch thick.

## 52. Species. Lazulite.

Lapis Lazuli, Kirw. i. 283. La Pierre dAzure, Broch. i. 313. Lazulite, Hauy, iii. 145.
Exter. Char.-This mineral is found mafive, diffeminated, and ist rounded fragments; internally dull, and rarely glimmering. Fracture earthy, or fine-grained uneven; fragments tharp-edged.

$$
\mathrm{Z}^{\text {o }} \quad \text { Colour }
$$

# Silicro:s 

 get:is.Colour azture biuc; opaqua, or tranflurent on the edges; hard, or feminard; brittle and eatily frangible. Spec. grav. 2.76, to 2.9 .7.

Chem. Char.- It retains its colour at the temperature of $100^{\circ}$ Vedgweod; but with a Atronger heat froths up intu a yellowinh hard coloured mafs. By increafing the leeat, it changes to a whitc enamel; with acids after calcination, forrss a jelly.

Compitucnt Parts.
Klaproth. Analyst. Ef. i. 169.

| Silica | 46 |
| :--- | :---: |
| Alumina | 14.5 |
| Carbonte of lime | 28 |
| Sulphate of lime | 6.5 |
| Oxide of iron | 3 |
| Water | 2 |
|  |  |
|  |  |
|  |  |
|  |  |

Localities, \&c.-This mineral is found in Perfin, Natolia, and China, and it is fuppofed that its repofitory is among granite. It has been found alfo in Siberia, near the lake Baikal, where it forms a vein along with garnets, feldfar, and pyrites. It is frequently mixed with pyrites, and a grayifh white feldPar.

Efes.-This fone, when it is of a fine blue colour, and free from white fots, is held in great eftimation for rarious ornamental purpofes; but it derives its greatef ralue from its ufe in painting. The colour which it furnihes is called ultramarine. To prepare it, the fone is firf calcined, and then reduced to an impalpable powder, which is mixed with a pafte compoled of refinous matters, of wax and linfeed oil. From this misture a powder is obtained by wafling, which being dried affords the colouring matier. This colour, when ufed in painting, is not fufceptible of change.
53. Species. Hydrargilitte.

WFavellite of Dr Babington and others.
Exter. Char.-This mineral is found creftalized. The cryftals are very minute, and are attached to quartz, in tufts or bundles, which diverge from a common cente. It is alfo found clofely compa\&ted together, in the form of mammillary protuberances of the tize of fmall peas, and adhering to each other. The crytals, when maguinied, appear to be four-fided, and, when broken, the fection feems to be rhomboidal. The cryltals have fometimes the appearance of fine down, and fometimes are of the fize of a hair. Luftre fiky.

The colour is white, with a hade of gray or grecn; ufually opaque, and fometimes femitranfparent. The texture is loofe; but the fimall fragments are fo hard as to feratch agate. Sipec. grav. 2.25 to 2.70.

Chem. Char.-Infufible before the blow pipe; but the cryltals, expoled fuddenly to ftong heat, decrepiSate.

| Confituent Parts. |  |
| :---: | :---: |
| Davy, Nich. Jour: xi. $\mathrm{r}_{5} \mathrm{~S}^{\text {a }}$ | Gregor. ib.d. xiii. 247 . |
| Alumina, 70. | 58.70 |
| Silica, | 6.12 |
| Lime 1.4 | $\cdot 37$ |
| Oxide of iron, | .19 |
| Water, 26.2 | 30.75 |
| A portion of tuoric acid, |  |
| 97.6 | 96.13 |

Localities, \&c.-This mineral was firt difcovered by Dr Wavell, in a quarry near Barnitaple. Mr Hatchett found it, in 1796 , filling the cavities and veins of a foft argillaceous fchiftus. It has fince been found in Stenna-Gwyn mine, in the parift of St Stephen's, Cornwall, where it is accompanied with fulphuret of tin, copper, and iron.

## 54. Species. Andalusite.

Adamantine Spar, Kirwan, i. 337. Spath Adamantin, Bournon, Jour. de Phyl. 1789. Feldfpath Apyre, Haüy, iv. $3^{62 .}$
Exter. Char.-This mineral is found maffive, and cryitallized in reftangular four-fided prifms, the fummits of which are obliterated. Luftre weakly flining and refinous. Longitudinal fracture foliated. Crofs fracture a little fplintery. Colour reddifh brown or violet; tranlucent at the edges. Very hard; feratches quartz, and fometimes even finclle. Dillicultly frangible. Spec. grav. 3.165.

Chen. Char.-Infufible before the blow-pipe.
Localities, \&c.-This mineral was firt difcovered by Bournon in the granitic rocks of Forez, where it occupies a vein of common feldfpar. It has been found alfo in Spain, where it enters into the compofition of a granite, and frequently contains fcales of mica. When firt difcovered, it was fuppofed to be a variety of adamantine fpar or corundum; but its inferior fpec. grav. and the difference in the firucture of its cyyfals, afford fufficient characterific differences.

## 55. Species. Feldspar.

This fpecies is divided into the five following fulsfecies: 1. Adularia. 2. Labradore fone. 3. Common feldfpar. 4. Compact feldfpar. 5. Hollow lpar.

## Subfpecies 1. Adularla.

Moonfone, Kirwan, i. 322. L'Adulaire, Brochant, i. 37 r. Feldfpath Nacré, Haüy, ii. боб.

Exter. Char.-This mineral is found maflive or cryfallized. The forms of its crytals are, i. A four-fided rhomboidal prifm. 2. A perfect rhomb, more or lefs oblique. 3. A rectangular four-fided table, with oblique terminal faces. 4. A fix-fided prifm. 5. A fixfided table. Surface of the cryflals fmooth or longitur dinally ftreaked. Luftre hining or refplendent. Internal luftre refplendent, vitreous, or pearly. Fracture foliated. Cleavage double. Fragments rhomboidal.

Colour yellowilh, greenilh, or milk-white: is fometinies

Claffifica- times chatoyant. Is always tranflucent; fometimes fetion. Ditranfparent. Hard; fcratches common feldfpar. Britile, and eafily frangible. Spcc. grav. 2.500 to 2.561 .

Chem. Char.-Adularia before the blow-pipe cracks and $\mathrm{f}_{\mathrm{p}} \mathrm{lits}$, and then melts into a white glafs.

## Confitue Parts.

|  | Vauquelin. | Weftrumb. |
| :--- | :---: | :---: |
| Silica | 64 | 62.50 |
| Alumina | 20 | 17.50 |
| Lime | 2 | 6.50 |
| Potafh | 14 | 6. |
| Magnefia | - | 1.40 |
| Oxide of iron | - | 2. |
| Sulphate of barytes | - | .25 |
| Water | - | 3.85 |
| Lofs | - | 100.00 |

Localities, \&c.-This mineral was firf found by Pini in one of the fummits of St Gothard in Siwitzerland; this fummit is called Adula, and from this it takes its name. It is faid that it forms particular beds, interpofed between micaceous fchiflus and gneis. It is accompanied with quartz, mica, and common feldfpar.

## Subfpecies 2. Labradore Stone.

## Id. Kirwan, i. $3^{24 .}$ La Pierre de Labrador, Bro-

chant, i. 369. Feldfpath Opalin, Haüy, ii. 607.
Exter. Char.-This mineral is found maffive, and in rounded pieces. Internal luftre hining, fometimes refplendent; pearly, or vitreous. Fracture perfectly foliated, with a double cleavage.

Colour, moft commonly dark or deep alh gray ; but by varying its pofition it reflects different colours, as blue, green, yellow, brown, and red; and thefe colours exhibit ftripes, fpots, and dots. It is ftrongly tranilucent. Spec. grav. 2.6 to 2.7 .

Chem. Char.-Before the blow-pipe fufible into a white enamel.

## Confituent Parts. Bindheim.

| Silica, | 69.5 |
| :--- | :---: |
| Alumina, | 13.6 |
| Sulphate of lime, | 12. |
| Ouide of copper, | .7 |
| Oxide of iron, | .3 |
| Lofs, | 3.99 |
|  | 100.00 |

Localities, \&c.-This ftone was Grft brought from the illand of St Paul, near the coaft of Labradore, whence its name. It has been fince found in Bolienia, and near the lake Baikal in Siberia. It is rarely found in its native repofitory, but it is fuppofed to belong to primitive rocks; for it is accompanied with fchorl, mica, and hornblende.

Ufes.-The brilliancy of its colours, and particularly its chatoyant property, have brought it into ufe in jewelIery.

## Subfrecics 3. Common Feldospar.

Id. Kirwav, i. 316. Le Feldfpath Commun, Brochant, i. 362. Fildfpath, Haily, ii. 590.

Exiter. Char:-Feldfar is found maflive, diffeminated, in rounded pieces, or cryftallized. Its forms are, 1. A broad fix-fided prifm with unequal angles, terminated at each extremity by an obtufe hevelment, whofe faces are placed on the two lateral edges. 2. A fourfided rhomboidal prifm. 3. A four-fided re\&angular prifm, having the lateral edges fonetimes truncated; and 4. A fix fided table. Double cryflale are fometimes met with. Luffre mining; internal luftre alfo flining, fometimes refplendent, vitreous or pearly. Fracture perfectly foliated; fragments rhomboidal.

Colours milk-white, yellowifh; grayifh, reddilh, and greenifh. Tranflucent; fcratches glafs; brittle, and eafily frangible. Spec. grav. 2.437 to 2.704 .

Chem. Char.-Before the bluw-pipe melts into a white glafs.

Confituent Parts.

|  | Vanquelio. | Kirwall. | Chenevis |
| :--- | :---: | :---: | :---: |
| Silica, | $62.8_{3}$ | 67 | 64. |
| Alumina, | 17.2 | 14 | 24. |
| Lime, | 3. | - | 6.25 |
| Oxide of iron, | I. | - | 2. |
| Potafh, | I3. | - | - |
| Barytes, | - | 11 | - |
| Magnefia, | - | 8 | - |
| Lofs, | 3.15 | - | 3.75 |
|  | $\underline{100.00}$ | 100 | 100.00 |

Localities, \&c.-Feldfpar is one of the moft common fubfances, and the moft univerfally diftributed in nature. It does not exif, however, in large maffes. It forms one of the component parts of granite, gneis, fyenite, and porphyry.

When expofed to the adion of the air, it is very 1 i able to decompofition, and then it is converted into a white earthy mafs, which is employed in the manufacture of porctlain. This is the kaolin of the Chinefe.

## Subfpecies 4. Compact Feldspar.

Continuous Feldfpar, Kirw. i. 323. Le Feldfpath Cons. pacte, Broch. i. 367. Feldfpath Compacte Bleu, Haйy. ii. 605.

Exter Char.-This variety is found maffive, and al. fo in rounded pieces. Luffre weakly hining, or only glimmering. Fracture imperfectly foliated, fometimes fplintery. Fragments not very fharp edged.

Colour bluifh white, greenifh or yellowifh; tranflucent, but fometimes only at the edges. Streak white; is fcratched by quartz.

Chem. Char.-Fufible before the blow-pipe.
Localities, \&c.-Compact feldfpar is found in Saxony, and in the Tyrol. It is not uncommon in Scotland, as in the Grampian mountains, on the Pentland hills, and Salifbury rocks in the neighbourhood of Edinturgh. The cryflals of feldfpar obferved in an-
sulicers tique green porphyry, are fuppofed to belong to this genus. variety.

Species 5. Holiow Siar, oi Chiaflolite.
Macle, Broch. ii. 51 4. Id. Hauy, iii. 267.
Effen. Char.-Divifions parallel to the faces of a pri'm, flightly rhomboidal. A black fubftance furrounded by another of a whitiha colour.

Exier. Chnr.-I'his mineral has been found only cryftallized in four-fided, nearly rectangular prifms. The fummit is always broken, by which the arrangement of the two fubtances is obferved. The white part is the outermolt; the black matter forms in the centre a fmall prifm, whofe fides corvefpond with thofe of the outer crydial. From the angles of the central prifm proceed four narrow lines, which extend to each of the angles of the outer prifm; and fometimes this black fubfance forms at the extremity of thefe lines, or in the angles of the large prifm, a fimila: fmall prifm of black matter. The black matter is an argillaceous fchiftus, fimilar to the repofitory of the cryftals. The white part is fometimes weakly hining; internal luftre glimmering, refinous. The black part is nearly dull. Fraclure foliated; the black part earihy.

The colour of the white part, yellowih, or grayifh White; that of the black part, gravith, or bluifh black. Opaque, or tranfucent. Semihard, foratching glafs when foliated. Sireak white. Brittle; not very frangible. Spec. grav. 2.94. Communicates to fealing wax, negative electricity by friction.

Chem. Char.-Before the blow-pipe, the white part melts into a whiter glafs; the black part into a black glafs.

Localities, Sic.-This mineral has been found is Brittany in Fiance, imbedded in argillaczous fchitus; in the Pyrenees, in a fimilar rock, lying immediately on granite, near St Jacques de Compoftella in Spain; and in the mountains of Cumberland, allo imbedded in argillaceous fchiftus.

The name chiafolite is derived from the appearance of the fection of the cryftal, which is fuppofed to have fome refermblance to the Greek letter $\chi$.

> 56. Specics. Sc.apolite.

Scapolithe, Brochant, ii. 526. Id. Haüy, iv. 393. Rapidoithe, Abilgaard.

Encr. Char.-This mineral has been found maffive, but mof frequently cryftallized in rectangular, fourfided prifms, having the lateral edges truncated. The cryltals are fmall, fonetimes acicular, commonly elongated and aggregated. Their furface is longitudinally ftreaked and glimmering. Internal luftre weakly hining, vitreous or refinous. Fracture foliated.

Colour grayith white; tranflucent, or rarely tranfarent. Scratches glafs, and is brittle. Spec. grav. 3.68 to 370 .

Chem. Char.-Froths up before the blow-pipe, and melts into a white enamel.

Localities, \&ic.-I'Ihis mineral has been found in the mines of iron ore near Arendal in Norway. 'The cryftals are mixed with mica and calcarcous fpar.
57. Species. Arctizitf.

Herneritc, Haüy, iii. 119. Id. Brochanะ, ii. 329.

Fifen. Char.-Spec. grav. 3.6. Phofphorefcent by heat, but not by percuffion.

Fiver. Char:-This mineral is found maffive, or cryftallized in four-fided rectangular prilins, terminated by an obture four-fided pyramid. The lateral edges are truncated, fo that the prilm appears to be eight fided. Cryatals fmall; lultre refplendent, formetinses weakly thining, and pearly or refinous. Fracture foliated. Folia cursed in two directions.

Colour between pibachio green and ifabella yellos. Tranhucent. Scratches glafs, and itrikes fire witls fteel. The powder thrown on hot coals phofphorefces in the dark.

Chem. Char-Before the blor-pipe it frotls up, and eafily melts into an imperfect, white, and opaque cnamel. Infoluble in nitric acid.

Localities, \&c.-This mineral is found in the iron mines of Nurtho and Ulrica in Sweden, Bowoen nenr Arendal in Norway, and at Campo Longo in Switzerland.

## 58. Species. Diaspore.

## Id. Brochant, ii. 507. Id. Haïy, iv. 359.

Erver. Char.-This mineral is of a gray colour. Luftre thining, pearly. Fracture foliated, with the folia a little curved; feparates into rhomboids, with angles about $130^{\circ}$ and $50^{\circ}$; feratches glafs. Spec. grav. 3.432 .

Chem. Char.-A fragment of this fone heated fur a little in the flame of a candle decrepitates and difperfes in all directions; from this property it obtained its name, which fignities to di/perfe. Heated in a clofe crucible to prevent the fragments from tlying off, they were reduced to white fhining particles, fomewhat refembling boracic acid.

| Confituent parts. | Vauruelin. |
| :--- | ---: |
| Alumina | 80 |
| Oxide of iron | 3 |
| Water | 17 |
|  | 100 |

Localities, \&c.-The repofitory of this mineral is unknown. It was connected with an argillaceous ochrey rock.

This mineral approaches nearly to hydrargillite or wavellite, defcribed above, in its conflituent parts; but the proportions and fome of the external characters are different.

## 59. Species. Spodumene.

Id. D'Andrada, Jour. de Phyf. an 8. p. 2ұ0. Tripliane, Haüy, iv. 40\%. Id. Brochant, ii. 528.

Exter. Char.-This mineral is found in fmall mafies, which prefent fome appearances of cryftallization. Luftre stining, pearly. Eracture in the mals radiated, of fingle

Ciafhica- fingle cryftais foliated and divifible in three directions,
$\underbrace{\text { tion. Which formetimes ant rd an oblique angled prifan of }}$ about $100^{\circ}$ and $80^{\circ}$. Crofs fracture dull, rough, and fplintery. In larger malfes the fracture is radiated. Luftre ilhining pearly. Scratches glafo.

Colour greenidh white or leek green. Tranflucent at the edges. Brittle. Spec. grav. 3.192 to 3.218 .

Chem. Char.- Before the blow-pipe it leparates at firlt into frall yellowifh plates, and then melts into a grayiill white tranfparent glafs.

| Confituent Parts. | Vauquelin. |
| :--- | :---: |
| Silica | 56.5 |
| Altmina | 24 |
| Lime | 5 |
| Oxide of iron | 5 |
| Lofs | 9.5 |
|  | 100.0 |

Localities, \&c.-This mineral has been found in the mines of Utoe near Dalero in Sweden. Its repofitory feems to be a vein, where it is accompanied with quartz and black mica.

The name triphane has been given to this mineral by Hauy from its peculiar three-fold natural divifions. It received the name fpodumene, which fignifies covered with_a/bes from D'Andrada.

## 60. Species. Meionite.

Id. Hauy ii. 586. Id. Brochant ii. 5 19.
Effen. Char.-Divifible parallel to the faces of a prifm with fquare bafes. Eafily fufible into a foongy white glafs.
-Exter. Char.-It is found cryftallized in four-fided reCtangular prifms whofe lateral edges are always truncated. It is terminated by an obtufe four-fided pyramid fet on the lateral edges. Sometimes the lateral edges are doubly truncated, thus forming a fixteen-fided prifm. The crytals are fmall, adhering laterally and arranged in rows to the matrix. Luftre flining, vitreous. Longitudinal fracture folizted, and parallel to the four faces of the prifm. Crofs fracture flightly conchoidal.

Colour grayifh white. Semi-tranfparent. Scratches glafs.
Chem. Char.-Melts very eafily before the blow-pipe with confiderable intumefcence accompanied with a hiffing noife.

Localities, \&c.-This mineral has only been found on Vefuvius near Mount Somma. The cryltals are ufually attached to fragments of foliated limeftone.

## 61. Species. Sommite.

Nepheline, Hauy iii. 186. Id. Brochant, ii. 522.
Effen. Char.-Divifible parallel to the fides and bafes of a regular fix-inded prifm. With difficulty feratches glafs.
E.xter. Char.-This mineral is found diffeminated in grains or in fmall cryftals, which are commonly perfect fix-fided prifms. The lateral faces arc fmooth and fhining, with a vitreous luftre. Longitudinal fracture foliated. Crofs fracture conchoidal and thining. Colour grayith white. Tranlucent, rarely femitranfpa-
rent. The flarppoints fcratch glafs, the others len:e only a white tracc. Eafily frangible. Specific gravity $3.244^{1}$.

Chem. Char.-Fufible into a glafs by leng continued heat. Becomes opake in nitric acid, hence the name nepheline, fignifying cloudy, given to it by Hauy.

$$
\begin{array}{lc}
\text { Conflituent Parts. } & \text { Vauquelin. } \\
\text { Silica } & 46 \\
\text { Alumina } & 49 \\
\text { Lime } & 2 \\
\text { Oxide of iron } & 1 \\
\text { Lofs } & 2 \\
& -100
\end{array}
$$

Iocalities, \&c.-This mineral is found lining the cavities of rocks on Mount Somma, from whence itsname fommite. It is accompanied with vefuvian and black fehorl, all which are fuppoled by fome to be cjected maters from Vefuvius. .

## 62. Species. Ichthyophthalmite.

Id. D'Andrada. Ichthyophthalme, Brocbant, ii.' 552 . Apophyllite, Hauy. Id. Brongniart, i. $38{ }_{5}^{5}$.
Enter. Char.-This mineral is found mafive, and cryftallized in rhomboids which approach nearly to the cube; in thick lix-fided tables, and in rectangular four-fided tables, with truncated edges. Luftre thining, pearly. Fracture foliated; cleavage fingle ; crofs fracture fine grained uneven, and weakly thining.

Colour yellowifh or greenifh white; tranllucent or femitranfparent. Scratches glafs; not ealily frangible. Spec. grav. 2.46.

Chem. Char.-Expofed to the blow-pipe, is with difficulty reduced to ${ }^{\circ}$ a white enamel. In nitric and muriatie acids it forms a jelly.

## Confituent Parts. Fourcroy and Vauquelin.

| Silica, | 5 I |
| :--- | ---: |
| Lime, | 28 |
| Potafh, | 4 |
| Water, | 17 |
|  | 100 |

Localities, \&c.-This mineral is found in the iron mine of Utoe in Sweden, imbedded in a violet-coloured limeftone, and accompanied with greenifh hornblendeand oxide of iron.

## IV. ARGILLACEOUS Genus.

## 1. Species. Native Alumina.

Native Argil, Kirw. i. 175. L'Alumine Pure, Brochant, i. 318.

Exter: Char.-This mineral is found in kidney-form maffes; it has no luftre; fracture earthy; fragments blunt edged.

Colours fnow or yellowifh white; opaque; ftains a. little; tender or friable; adheres a little to the tongue. feels meagre; gives out an earthy fmell when breathed on. Spec. grav. 1.305 to 1.66.

Argilla e- Chem. Char.- Before the blow-pipe is ablolutely ingut genus. fufible, but diffolves almoft entirely in acids.

## Confituent parts. Fourcroy.

| Alumina | 45 |
| :--- | ---: |
| Sulphate of lime | 24 |
| WYater | 27 |
| Lime and filica | 4 |

But according to the analylis of others, it is compofed almolt entirely of pure alumina, mised only with a fmall proportion of lime and filica.

Localities, \&c.-It is found at Halle in Sasony, in part of the garden belonging to the college, immediately under the foil; but being only in fmall quantity, and in the neiglbourhood of a large laboratory, has led to the fuppofition that it is an artifcial production. It is faid that it has been alfo found at Magdeburg in Lower Saxony, in Silefia, near Verona, and in England.

## 2. Species. Porcelain Earth.

Porcelain clay, Kirw. i. 178. La Terre Porcelaine, Brochant, i. 320 . Argile Kaolin, et Feldfpath Argilliforme, Haüy, ii. 616.
Exter. Char.-This mineral is found maffive, or diffeminated; has no luftre; itains ftrongly; has little coherence; adheres a little to the tongue.

Colour reddilh, yellowih, or grayifh white.
Chem. Char.-Infufible in the ftrongeft heat of a furnace.

| Conffituent Parts. |  |  |
| :---: | :---: | :---: |
| Silica | 55. | 71.15 |
| Alumina | 27. | 15.86 |
| Lime | 2. | 1.92 |
| Oxide of iron | . 5 |  |
| Water | 14. | 6.73 |
| Lols | 1.5 | 4.34 |
|  | 100.0 | 100.00 |

Localities, \&c.-This mineral is found in confiderable abundance in beds and veins, in granite and gneis, efpecially when the proportion of feldfpar is confiderable. It abounds in China and Japan, where it is known by the name of kaolin; in Bohemia, Saxony, Denmark, and particularly in many places of France, as at Limoges and Bayonne, and in Cornwall in England. In many cales it feems to be owing to the decompoffion of granite.

Ufes.-Porcelain earth, as its name irnports, is employed either as it is found native, or mixed in certain proportions with other earths, in the manufacture of porcelain. That from Limoges in France is employed without any addition.

## 3. Specics. Common Ciay.

This $\mathrm{f}_{\mathrm{p}} \mathrm{ec}$ ies is divided into five fubfpecies: I . loam; 2. pipe clay; 3 . nottets clay; 4. variegated clay; and st laty clay.

Sublpecies 1. Loam.
Exter. Char.-This minerol is found mafive and in great abundance; has no lufies fracture uneven or fine earthy; fragments very blunt-edged; has litile coherence; ftains.

Colour yellowih-gray, or 〔potted with yellow and brown, feels fomewhat greafy, and adheres flrorgly ta the tongue.

Localities, \&c.-Loam is found in great abundance every where, and perhaps it ought to be confidered as a nixture of different fubftances, rather than as a fimple mineral.

## Subfpecies 2. Pipe Clay.

Extce. Char.-This variety is fcund in great maffes; has fcarcely any luftre; fracture fine earthy, or fine grained uneven; fragments fharp-edged; has fome coherence.

Colour grayifh or yellowifl white; ftreak hlining ; feels greafy, adheres ftrongly to the tongue, and is eafily frangible.

Localities, \&c.-It is very abundant in moft countries, and is ufually found in alluvial land.

## Sublpecies 3. Potters Clay.'

Id. Kirw. i. 180. Argile à Potier, Brochant, i. 322.

Exter. Char.-This variety is alfo found maffive, and in great abundance. It is intermediate between folid and friable; has no luffre ; fracture fine grained earthy, fometimes coarfe grained uneven; fragments blunt-, edged.

Colour yellowih, greenifh, or grayill white ; fometimes reddifh or ochrey yellow of various flades. It is opaque, ीains a little; Atreak a little fhining; very brittle, and eafily frangible; is fomewhat ductile; adheres a little to the tongue, and feels greafy.

Chern. Char.-Is differently affected by the blowpipe, according to the proportion of the different fubftances of which it is compofed ; but in general is difficult of fufion. Effervefces with acids when the proportion of lime is confiderable.

Confituent Parts. Vauquelin.

$$
\begin{aligned}
& \text { Silica } \\
& 43 \cdot 5 \\
& \text { Alumina } \\
& \text { - Lime } \\
& 33 \cdot 2 \\
& \text { Oxide of iron } \\
& \text { Water } \\
& \text { Loos } \\
& 3.5 \\
& 1 . \\
& \text { Lofs } \\
& 18 . \\
& 100.0
\end{aligned}
$$

The proportions of filica and line vary confiderably; the filica is very often the predominant ingredient. Kirwan examined a potters clay, in which he found $\sigma_{3}$ parts of filica.
Localities, \&c.-Potters clay is found in great abundance in moft countries, and in fimilar fituations with the former. It often forms thick beds in alluvial land, alternating with beds of fand.

## Sublpecies 4. Varifgated Clay.

Exter. Char--This mineral is found maflive. Has

Caficica- an carthy fracturc, a flining freak, and is foft or frition. able.

The colour is white, red, or yellow, and thefe different colours are fometimes in friper, veins and fpots. Adheres a little to the tongue, and feels fomewhat greafy. It is fectile and light.

As this varicty of clay forms with water a lefs tenacous mafs than fome of the other varieties, it probably contains a greater proportion of filiceous eartl.

Localities, \&c.-This mineral is found in Upper Lufatia.

## Subfpecies 5. Slaty Clay.

Slate Clay, s'lale, Kirwan, i. 182. I' Argile Sclifleufe, Brochant, i. 327 . Argile Schifleufe Impriflonéc, Hauy iv. $44^{8 .}$
Exter. Char.-This fublpecies is found maflive; in. ternally dull, when free from mica; fracture flaty or earthy; fragments in tables.

Colour grayilh, yellowifh, or blackih, fonetimes reddith or browninh opaque; foft, fectile, and eafly frangible. Adheres to the tongue; feels meagre. Sp. grav. 2.6 to 2.68 .

Localities, \& © .-Ufually accompanies coal, fo that it abounds in all coal countries. It is fometimes mixed with fand, naica, and iron pyites. It i, known in this country under the name of Balc, and in Scotland particularly by that of till, or deicribed un : the more general denomination of one of the coal metals. Slaty clay is fill farther difinguifhed by imprefions of ferns, reeds, or grafles. When it is of a black colour, it feems to be owing to a greater proportion of coaly matter.
4. Species. Clay Stone, or Indurated Clay. Indurated Clay, Kirwan, i. 181. L'Argile Endurcie, Prochant, i. 325 .
Exter. Char.-Indurated clay is always found maffive; it is dull; fracture compact, or tine earthy; but fometimes fplintery or even, and alfo fometimes flaty. Fragments more or lefs fharp edged, and fometimes in tables.

Colour ufually bluif, yellowih, or greenith gray, and fometimes pearl gray, grayih red, whitihh, and brownifh. Thefe colours are often mised, and are arranged in fpots and ftripes. Opaque, foft, rather brittle; eafily frangible; adheres nightly to the tongue; feels greafy. Spec. grav. inconfiderable. Gradually falls to pieces in water, or crumbles into powder. Has but little ductility.

Locatities, \& \& c. Indurated clay is very common. It is found in veins, and fometimes in very extenfive beds. It confitutes the bafis of many porphyries, efpecially in Saxony, where it is abundant. It is found in many parts of Scotland, as on the Pentland hills in the neighbourhood of Edinburgh.

Stourbridge clay, according to Mr Kirwan, may be included under this variety. It is of a gray colour; does not adhere to the tongue; part is fon diffufed in water, and another part falls into powder. Mr Kirwan found it to contain 52.5 of moifture, 12 of a coarfe white fand, 30 of a fine brownih fand, and even the remaining or argillaceous part was not entirely frecd from fand but by boiling in acids.
5. Specics. ADiesive. Siate:

Argillace-
cus genus.
Le Jchifle à Polir, Brochant i. 376 . Schife à Polir, Hany, iv. 449: Polifbing Slate, Klaproth, i. 455 . Analyt. Eft. Trantl.
Extor. Char.-This mincral is found maffive; is always internally dull; has a flaty or fine carthy fracture; fragments flaty or in tables.

Colour clear gray, whitih or reddih; opaque or flightly tranfuccnt at the edges; gives a thining threak; is fectile, foft, and very eafily frangible; adheres flrongly to the tongue; feels meagre. Specific gravity 2.08 .

Chem. Char.-Immerfed in water, adhefive flate abforbs it greedily, air bubbles being rapidly difengaged and with noife; but does not become tenacious. When reduced to powder and calcined, it lofes abcut one-fith of its weigh. Expofed to flong heat, it is converted into a dark gray or yellowith and porous fang. (Brochant.2

> Congituens Parts. Klaproth.

| Silica | 66.5 | 62.5 |
| :--- | :---: | :---: |
| Allumina | 1. | .7 |
| Magnefia | 1.5 | 8. |
| Iime | 1.25 | .3 |
| Oxide of iron | 2.5 | 4. |
| Carbone | 22. | .7 |
| Water and air | 19. | 22.8 |
| Lofs | 2.25 | 1.8 |
|  | 100.00 | 100.0 |

Localities, \&c.-Adhefive flate forms confiderable beds at Menil-Montant near Paris. In thefe beds menilite already defcribed is found.

## 6. Species. Polishing Slate.

## Le Polierfchiefer, Brochant, i. 376.

Exter. Char.-This mineral is found maffive; internally it is dull. Fiacture flaty, but in fome directions earthy. Fragments flaty or in tables.

Colour yellowih gray or white; and different colours appear difpoled in fripes; is foft; adheres to the tongue; feels meagre, and is rather light.

Localities, \&c. - This mineral has been found only, it is faid, in Bohernia, near pfeudo volcanoes, and it is fuppofed, that it is mothing more than indurated coal allice. It approaches fo near in the charecters that are given. of it to the following, that it might be included under the fame fecies, or conifided as a variety of it.

## 7. Species. Tripoli.

1d. Kirw. ii. 202. Le Tripoli, Broch. i. 379. शuart Aluminifere Tripoléen, Hauy, iv. 467.
Exter. Char.-This mineral is found maflive; is dull internaily; has a coarfe earthy frakture, fometimes llaty; fragments blunt-edged.

Culour yellowilh gray, and fometimes browih red. Is foft and fomewhat friable; neagre to the feel, but does not adhere to the tongue.

Ghem, Char.-It is aimult infufble before the blow-

Argillace- pipe. It melts with borax without frothing up. It $\underbrace{\text { ous genu: }}$ does not forra a patte with watcr.

> Confituent Parts. Haafle.

| Silica, | 90 |
| :--- | ---: |
| Alumina, | 7 |
| Oxide of iron, | 3 |
|  | 300 |

Localities, \&c.-This fubflance was formerly brought to Europe from Tripoli; hence the name; but it has fince becu found in many other places, as in Bavaria, Saxony, and Bolemia; in Ruflia and in England. It is found in the neighbourboud of hafalts, fometimes forming veins; at Potfchappel it is difpofed in beds among the Itrata of coal, and near thofe places where Atrata of coal have been on fire.

Ufes.-Tripoli is employed in polilhing metals, precious ftones, and glaffes for optical infruments.

## S. Species. Flooatsone.

Extcr. Char.-This mineral has been found in tuberofe porous maffes: it is dull, has an earthy fracture, and blunt-edged fragments.

The colour is yellowih gray or grayith white. It is foft and brittle; rough to the feel, and gives out a creaking found. It is sery light, from which it has its name.

Localities, \&c.-Has been only found at St Omers near Paris.

## 9. Species. Alum Stone.

## La Pierre Alumineufe, Broch. i, 38 si .

Exter. Char.-This flone is found maffive; is generally dull, rarely a little glimmering; fracture uneven, fometimes fplintery; fragments not very tharp edged.

Colour grayifh or yellowih white: it is foft, and fometimes femihard; flains a littie, and adheres to the tongue.

Chem. Char.-This mineral does not effervefce with acids; but after being heated and diffolved in water, it affords alum. According to Bergman it contains 43 of fulphur, 35 of alumina, and 22 of filica; but the following is the refult of Vauquelin's analyfis.

> Confituent Parts.


Localities, \&ec.-This mineral has been long known under the name of the None of Tolfa, from the name of the place where it is found near Rome, and where it forms a mountain whieh is traveried by veins of whitifl gray quartz. It is from this flone that the Roman alum, fo celebrated in conmerce, is manufactured; and it has
been fuppofed that the cxcellence of the alum may be owing to the mineral containing within itfelf all the ingredients ueceflary in the formation of that triple falt.

## 10. Species. Aluminous Schistus.

This is divided into two varietics or fubrpecies; 1 . common; and 2 . Mining.

## Subfpecies i. Common Aluminnus Schistus.

## Le Schipe Alumincux, Broch. i. $3^{86}$.

Exter. Char.-This mineral is found in matles, which often contain pieces of a globular form. It is fumetimes glimmering, and fometimes dull; fracture commonly flaty, and fometimes a little earthy; fragments in tables; itreak the fame as the colour of the mineral, a little thining.
Colour grayifh black or brownifh ; is foft; meagre to the feel, and eafily frangible.

Chem. Char.-When expofed to the air for fome time it feparates, and yields alum by lixiviation.

Localities, \&c.-A luminous fchifus is abundant in Saxony, Bohemia, France, England, and fome parts of Scutland. It is difpofed in beds among fratiform rocks, and in tranfition rocks, and it is often traverfed by veins of quartz. Being mised with pyrites, the decompofition is thus promoted when expofed to the air.

Ufes.-This mineral is dug out for the purpofe of ertracting altum, firlt by expoing it to the air or heat, and then by lisiviation.

## Subfpecies 2. Shining Aluminous Schistus.

Le Schizfe Alunimeux Eclatant, Broch. i. 388.
Ewier. Char.-This mineral approaches very nearly to the former in moft of its characters, but in the direction of its principal fracture the external furface is fmnoth; luftre hining, or refplendent, refinous, and even formewhat metallic; in the oppofite directions it is dull. Fracture commonly flaty, and fomewhat curved; fragments in tables.

Colour intermediate between bluify and grayifh black, and fometimes iron black. Colours in the rents iridefent.

In other characters and circumfances it refembles the former.

## ir. Species. Bituminous Schistus.

Le Schifte Bitumineux, Broch. i. 289. Bituminous Shale, Kirw. i. 183.
Exter. Char.-This mineral is found mafive; luftre glimmering; fracture moft commonly thin, rarely thick; fragments in the form of tables, fometimes trapezoidal.

Colour brownifh black, fometimes gray, or blackifh brown; foft, and eafily frangible; adheres llightly to the tongue; flreak fhining; feels greafy.

Chenl. Char.-When placed on burning coals it gives out a pale flame with a fulphureous odour, becomes white, and lofes a guod deal of its weight.

Localities, \&c.-This mineral is peculiar to coal countries, which it always accompanics, and alternates

Clanitica- with llaty clay and coal. It is not unfrequent in Boheton. mia, Puland, England, and Scotland.

## 12. Species. Drawing Slate.

Black Chalk, Kirwan, i. 195. Le Schiffe à Deflucr, Broch. i. 391. Argile Schifleufe Grapliquc, Haüy, iv. 447.

Exter. Char.-This mineral is found matlive, ufually dull ; but in the direction of the principal fracture a little glimmering; fracture in certain directions curved tlaty; in others fine grained earthy; fragments fplintery or tabular.

Colour grayifh or bluifublack; opaque; ftains black; foft; meagre to the feel.

Chem. Char.-Before the blow-pinc it becomes covered with a kind of varnilh.

| Confituent Parts. | Wiegleb. |
| :--- | :---: |
| Silica | 64.50 |
| Alumina | 11.25 |
| Carbone | 11. |
| Oxide of iron | 2.75 |
| Water | 7.50 |
| Lofs | 3. |
|  | 100.00 |

Localities, \& c.--Drawing flate frequently accompanies aluminous fchiftus. It forms along with it beds which are fubordinate to clay flate. It is found in Italy , where it is an object of commerce. It is alfo found in Spain, France, and fome parts of Scotland.

Ufes.-A¢ its name indicates, it is employed like black chalk in drawing.
13. Species. Whet Slate.

Novaculite, Kirw. i. 238. Le Schiffe à Aiguifer, Brochant, i. 393. Argile Schiflcufe Novaculaire, Haüy, iv. $44^{8}$.

Evter. Char.-This mineral is found maffive; is fcarcely glimmering; fracture in large maffes flaty, in fmall pieces fplintery; fragments tabular.

Colour commonly greenilh gray, or fmoke gray, fometimes mountain green : tranflucent at the edges; femihard, but varying between hard and foft; rather eafily frangible; ftreak grayifh white; feels greafy; does not adhere to the tongue. Specific gravity 2.722.

Chem. Char.-Does not effervefe with acids, and is infufible before the blow-pipe.

Localities, \&c.-Whet flate is found in primitive mountains, where it forms beds which are fubordinate to clay flate. It was originally brought from the Levant; but has fince been difcovered in Bohemia, Saxony, in Bayreuth, where it is wrought, and in Siberia. An efflorefcence has been obferved on the furface, which is found to be fulphate of magnefia; from which it is naturally fuppofed that the bafe of that falt forms one of its condituent parts.

Ufes.-Whet flate, as its name imports, is cut and polithed for the purpofe of flic pening knives and other Vol. XIV. Part I.
infruments; and, reduced to powace, is crapluyed in Arrillaccpolithing fteel.
$\underbrace{\text { oun }}$

## 14. Species. Clay Slate.

Argilhite, or Aryillaccous Schiflus, or Slate, Kirvan, i. 234. Inc Schifle Argilleux, Brochant, i. 395. Argile Schifteufe Tegulaire, Háuy, iv. 447.

- Exter. Char--Clay flate is found maffive, or difeminated, or in rounded pieces; internally it is a little flining or glimmering; rately dull; the more the fructure is foliated, the greater is its luftre. I uftre fornetimes filky, pearly, or femimetallic. Fracture more or lefs flaty, fometimes curved and waved, fometimes earthy or fplintery; fragments tabular, rarely fplintery; fometimes cubic or rhomboidal.

Colour chiefly gray of various fhades; but fometimes it is reddifh, brownith, or yellowifh, or reddith brown. Different colours are fo difpoled as to appear ftriped, waved, fpotted, or dendritic. It is in general foft; fometimes femihard, fectile, and eafily frangible. Gives a grayifh white ftreak; feels greafy. Spec. grav. 2.67 to 2.88 .

According to Kirwan, clay flate is compofed of filica, alumina, lime, magnetix, and iron, with fome bituminous particles.

Localities, \&c.-Clay flate belongs equally to the primitive, tranfition, and fratiform rocks, and frequently forms entire mountains. Primitive clay flate is fometimes mixed with quartz, mica, hornblende, garnets, limeftone, pyrites, cinnabar as at Idria; in general it abounds with metallic ores, either in veins or in beds.
Clay flate is very abundant in moft countries; it is not unfrequent in many parts "of Scotland; but the flate of Eafdale, and the contiguous iflands on the weft coaft, has long maintained a decided fuperiority and preference to all others in this country.

Ufes.-Clay flate is in extenfive ufe for covering houfes, and then it is known in this country by the fingle word flate. It is alfo employed in large plates for writing on, or tracing characters that are afterwards to be effaced.

## 15. Species. Lefidolite.

Id. Kirwan, i. 208. Id. Haüy, iv. 375. La Lepidoo lithe, Brochant, i. 399.
Exter: Char:-Lepidolite is found mafive, and diffeminated in fmall plates, which might be taken for mica. It is ufually glimmering, rarely thining. Lư̂itre femimetallic. Fracture fine grained uneven, rarely foliated. Fragments blunt edgcd.

Colour lilac blue, grayifh and reddih brown; tranflucent. Semihard; fometimes foft; eafily frangible; and feels meagre. Is eafily fcraped with the knife; but is with difficulty reduced to powder by trituration. The powder rubbed between the fingers has a greafy feel. Spec. grav. 2.816 to 2.854 .

Chern. Char.-Froths up under the blow-pipe, and melts into a tranfparent colouriefs globule; but with the addition of a little nitre it becomes violet.

> A a

Congituent

Confitucat Parts.

| Eipproth. | Vawcee..ar |
| :---: | :---: |
| $54 \cdot 5$ | 54 |
| 38.25 | 23 |
| 4. | 18 |
| - | 4 |
| efe $\cdot 75$ | 1 |
| 2.5 | 3 |
| 100.00 | 100 |

Localities, \&c.-This mineral was firt difoovered in the mountain Gradiko near Rofena in Morava, where it is found in confiderable maffes included in blocks of granite. It is found alfo in Sweden. Soretimes it is diffeminated in quartz rock.
The name, from $\lambda \varepsilon \pi \pi_{5}$, " a fcale," is derived from its fcaly firucture. Lepidolite was at frif taken for thuate of lime or zzolite. A red coloured variety of tchorlite was alfo fuppofed to be cryftallized lepidolite.

## 16. Species. Mica.



Exter. Char.-Nica is moft commonly diffeminated in thin tables, rarely maffive or cryftallized. The primitive form of its cryीlals is a rectangular priim, Whofe bafes are rhombs with angles of $120^{\circ}$ and $60^{\circ}$; the integrant molecule is the fame. The ufual forms of itc cryftals are, a fix-fided table with equal angles, fomerimes very thick, which produces a fix-fided prifm, and the want of two of the faces produces the table rith four rhomboidal faces; but the moll common form of mica is in thin plates or feales of no determinate figure. The lateral faces of the bafes of the tables are fmooth and refplendent; luftre metallic ; fracture foliated, fometimes curved or waved, ard fometines radiated; fragmelits in the form of plates.

Colour ufuaily gray, afth, ycllowith, greenift, and blackifh gray ; in thin plates femitranfparent, or even tronfparent; otherwife, only tranllucent on the edges; fenilhar', very eafily frangible; tiexible and claftic. Sp. gras. 2.59 to 2.93.

Plufical Char-Mrica rubled on Spanifh wax communicates to it negative electricity.

Chicm. Char.- Before the blow-pipe it is with difficulty fulible into a whitih gray or green enamel. Piack mica yields a black ena:zel, which is attracted by the magat.

## Confituczt Parts.

| Vauquelin. | Eergman. <br> Mufocy glafs. | Firwan. <br> Colourlefs Mlica. |  |
| :--- | :---: | :---: | :---: |
| Silica | 50 | 40 | 38 |
| Alumina | 35. | 45 | 28 |
| Iame | 1.33 |  | 20 |
| Magnefia | 1.35 | 5 | 14 |
| Oxide of iron | 7. | 9 |  |
| Lofs | 5.32 | -100 | 100 |

Localities, \&c.-Mica is one of the mon cormon minerale, forming one of the comlituent parts of granite, grees, micaceous fehiflus, and other primitive rocks, and in feme of them fometimes forms particular fmall veins. Mica alfo enters into the comporition of Aratiform rocks, as green flone, bafalt, wacken.

Cat gold and cat filver are varieties of mica of a gold or filver colour, which have a confiderable luftre, but interior to that of thefe metals. It may be eafily difinguifhed by the freak, which in the mica affords a whitifh powder withou any luftre.

Ufes - When mica is obtained in large and thin plates, it is employed as a futfituie for glafs, and fo: this purpofe it has been uled for windows of men of war, as on account of its clafticity it is lefs fubject to be broken from the conculfion produced by the firing of cannon.

## 17. Spacies. Pinite.

Micarclle, Kirw. i. 212. La Pinite, Broch. i. 456.
Exter. Char.-This mineral has been ufually found crytallized in fix-fided prifms, having all the lateral edges truncaied, or cnly three alternating edges, or in four-fided rhomboida! prifms. The furfaces of the cryftals finooth and a littie glimmering; internally it is dull, fometimes a little thining in the crols fracture; the fracture is fine grained, uneven, or fmall conchoidal; fragments blunt-edged.

Colour reddih or Llackifh brown; opaque; the brown variety is flightly tranfparent; fo foft as to be cut with a kinife, when it becomes of a bluih black; powder bright gray; adheres a little to the tongue; feels greafy; fp. grav. 2.98.

\section*{Confiutucnt Parts. Klaproth. <br> | Alumina | 63.75 |
| :---: | :---: |
| Silica | 29.50 |
| Oxide of iron | 6.75 |

Localities, \&c. - Pinite is found only near Schneebery in Saxony, in the mine called Pini; hence its namc. It is accompanied by quartz, feldfpar and mica, which conftitute a fmall grained granite.

## 18. Species. Potstone.

Id. Kirw. i. 155. La Pierre Ollaire, Broch. i. 405. Talc Ollaire, Hauy, iii. 257.
Exter. Char:-Potfione is found mafive; internally it is dull, fometimes glimmering or a little fhining, pearly; fracture curved flaty, rarely foliated or waved; fragments blunt edged, in the form of tables or \{cales.

Colour grecnifh gray, fometimes reddif or yellowifh; opaque, rarely tranflucent on the edges: foft, fectile, and mild; feels greafy; by being breathed upon it emits the argillaceous fmell. Spec. grav. 2.76 to 2.86 .

Chem. Char.-Infufible before the blow-pipe; fome varieties abforb a little water.

Confituens


MINERALOGY.
foliated; fragments blunt-cdged; fofr, fometimes femi- Argillacehard.

Colour fimilar to the former, and fometimes grayif white ; is opaque, eafily frangible; givas a light green freak without lullre.

| Confituent Parts. | Hocpfner. |
| :--- | :---: |
| Silica | 41 |
| Magnefia | 39 |
| Alumina | 6 |
| Lime | 1 |
| Oxide of iron | 10 |
| Lofs. | $\underline{3}$ |
|  | 100 |

Localities, \&c.-Common chlorite is found in the fame places with the former, and indeed it is fuppofed to be earthy chlorite indurated. At Altenberg in Saxony, it is mixed with pyrites of copper and arlenis; and common hornblende.

## Subfecies 3 . Folmater Chlorite.

Evter. Char.-This variciy is found malfive, diffeminated, and cryltallized in the form of a fix-fided table fomewhat elongated; feveral of thefe tables being united together, frequently form globular, kidney-form, or botryoidal groups. External Juftre glimmering or weakly lhining; internal thining, refinous, or pearly; fracture foliated; folia curved; cleavage finple; frag. ments in tables.

Colour intermediate berween lecka and dark green; opaque, or tranilucent at the edges; flreak light green; is foft, fectile, ealily frangible, and feels a little greafy.

$$
\begin{array}{lc}
\text { Conflituent Parts. } & \text { Lampadius. } \\
\text { Silica } & 35 . \\
\text { Magnc fia } & 29.9 \\
\text { Alumina } & 18.9 \\
\text { Oxide of iron } & 9.7 \\
\text { Water } & 2.7 \\
\text { Loofs } & 4.7 \\
& 102.0
\end{array}
$$

Localites, \&c.-This mineral has been only found on St Gothard in Switzerland; it lives the fides of a vein which traveries micaceous fehifus. It is aecompanied by cryftals of green mica, adularia, and qquartz.

Brochant fuggels that foliated chlorite may perhaps be nothing elfe then a cryflallized mica.

## Subfpecies 4. Schistose Chlorite.

Exter. Char.-This variety is found maffive; internal luftre weakly thining, fometimes Bining, refinous; fracture curved llaty, fometinies waved, or a little fplintery; frag:nents tribular.

Colour green; is for, fectile, and eafily frangible; freak light green; feelsa little greafy; gives the earthy finell by breathing.
Localitics, \&c.-Slaty chlorite is found in Norway, Sireden, Switzerland, is different parts of Scotland, as on the tanks of Lcch Lomond, and in the illands of A $a^{\circ} 2$

Bute

Aryidace- Bute and Arran. Sometimes it forms very extenfive OLi getulb beds in mountains of clay fate, to which it is fubordi-
nate; and it is frequently accompanied by garnets and magnetic iron, cryitallized in octahedrons. The name is derived from the Greek word which fignifies green.

## 20. Species. Hornblende.

This is divided into four fubfpecies; 1 . common; 2. bafaltic ; 3. labradore; and 4. fchillofe.

## Subfecics 1. Common Hornblexde.

Hornblende, Kirw. i. 163. Hornblende Communc, Broch. i. 7 15. Amplubole, Hauy, iii. $j 8$.

Ewer. Char.-Hornblende is found maffive or difieminated, and fometimes cryftallized. The forms are a four-fided prim, of which the acute oppofite lateral edges are Atrongly truncated; a-fix-fided prifm with four broad and two-narrow faces, flightly truncated on the lateral edges; a fimilar fix fided prifm, fhort, and having the extremities bevelled; an eight-fided prifm, having at its extremities, a convex bevelment. Sometimes the cryftals are acicular and in groups; internal luftre thining, vitreous, or pearly; fracture foliated, Cometimes radiated, and fometimes fibrous; furface of the fracture longitudinally ftreaked; fragments flarpedged, lometimes rhomboidal.

Colour deep black, greenith black, or greenilh gray ; ufually opaque. The green varieties tranfucent at the edges. Soft on femihard; not eafily frangible; ftreak greenilh gray; gives an earthy frell by breathing on it: fp. grav. 3.6 to 3.88 .

Chem. Char.-Betore the blow-pipe it melts eafly into a grayiih black glafs.

|  | Confitucnt Parts. |  |
| :--- | :---: | :---: |
|  | Kirwan. | Hermann. |
| Silica | 37 | 37 |
| Alumina | 22 | 27 |
| Magnefia | 16 | 3 |
| Lime | 2 | 5 |
| Oxide of iron 23 | 25 |  |
| Lofs |  | 3 |
|  | 100 | 103 |

Luenlities, Sx. -Hornblende is one of the conffituent jarts of primitive rocks, as in fienite; and it feems alfo to be an accidental fubflance, as in gneis, primitive limeftone, porphyrics, and micaceous fchifus. It is found alfo in malles or entirc beds, as in Saxony; and is very common in moft countries, as in Norway, Hunsary, and Britain.
(Hes.-Sometimes employed as a flax for ores of iron.

## Subfpecies 2. Basaltic Horsblende.

Bafntine, Kirw. i. 21g. Hernblente Bafalique, Roch. i. $4: 4$.

Exter. Char.-This mineral is noft frequently found cryftallized in equal fix-fided prifns, varioully modified or with equal fides; having two narrow and four broad ; or four narrow and two broad; or thrce broad and three narrow alternately. The cryftals are imbedded, infulated, or grouped. Surface fmooth, fhining; insernal luftuc refplendent, in tha cufs fracture weakly
fhining, vitreous; fragure foiiated; croff frachure finall grained, uneten, or conchoidal. Fragments nearly rhomboidal.

Colour'velvet black, and fometimes with a made of green; opaque; fiseak grayifh white; fcmihard; earthy imell by cxpiration. Spec. grav. 3.22 to $3.33-$

Chem. Char-- Before the blow prpe meits lefs cafily than the preceding, into a black glats.

$$
\begin{array}{lr}
\text { Conflinemt Parts. } & \text { Bergman. } \\
\text { Silica } & 58 \\
\text { Alamina } & 2{ }^{\prime} 7 \\
\text { Lime } & 7 \\
\text { Mignefia } & 1 \\
\text { Owide offron } & 9 \\
\text { Lofs } & 1 \\
& 100
\end{array}
$$

Licalities, \&ic.-This mineral, as its name imports, is utuaily found in bafalt. It is alfo met with in wacken, and in the lava of Vefuvius. It it not uncommon in the bafaltic rocks of Silelia, Sxxony, and Bohemia, as well as in thofe of this country. As it is lefs liable to decompofition than the rocks which contain it, detached cryitals are frequently found anoong decayed balalt.

## Subfipecies 3. Labravore Horvilende.

## La Hornllende du Labrador, Broch. i. 49.

Exter. Char.-This mineral is found maflive, diffeminated, in rounded pieces, and very rarely cry ftallized in four-fided reCtangular prifms. Internal luhre thining, fomewhat metallic; fracture 'foliated, fometimes curved.

Colour blackifh gieen, or greenifh black; fometime bronze yellow ; fcarcely tranllucent at the edges; femihatd; not difticultly frangible; freak greemith. Spec. grav. 3.38 .

Localitics, \& c.-This mineral is found in the ifland of St Paul on the Labradore coaft, but nothing is known of the nature of its repofitury.

## Subfpecies 4. Schistose Hornblemde.

Id. Kirw. i. 222. La Hornblende Schifeufe, Broch. i. 428.

Extcr. Char.-This ratiety is found mallive; internal luftre weakly fhining; fracture in maffes flaty; int fmall pieces radiated, lometimes fibrous; fragmenss is plates.

Colour greenilh, or grayifl black; opaque; femihard; ftreak greenilh gray; rather diflicultly frangible; breathed on, gives the earthy fmell.

Localitics, \&c.-Schiflofc hornblende forms extenfive beds in primitive mountains, tu which it is fubardinate. It feems to be common hornblende more or lefs misecl with quattz. It is found in Bohemia, Norway, Sweden, in the ifle of Skye, and other places of Scotland.

> 21. Species. Basait.

Figurate Trap, Trap, IThinfone, Sc. Kirw. i. 225.-2.33. Lc Eafalte, Broch. j. 430. La Lillöddo Prijmatiguc, Hauy, ir. 474.

Erter.

Clabification.

Extor. Char.- Balialt forms eutire mountains, in the neighbourlroul of which it is found in rounded pieces, or in large globular mafies; internally it is dull; fometimes glimmering from a mixture of horublende; fracture uneven, fometimes fine filintery or conchoidal; fragments not vely fharp-edged. It is moll frequently in diftinet concretions, which are prifmatic or columnar, more or lefs regular; fometimes alfo in globular diflinct concretions.

Culour grayifh or bluifh black, fometimes brownifh on the furface; opaque; femihard; brittle, and very difthcuitly frangible; treak light afh gray; gives a ainging found under the hammer. Spec. grav. 2.56 to 3 .

Chem. Char.-Melts very eafly before the blowpipe into an opaque black glafs which acts on the macinet.

Phyfical Chinr-Many bafalts affect the magnetic needle, reverfing the poles when it is brought near them. This is afcribed to the great proportion of iron which enters into their compofitiun.

Iocalities, \&c.-Bafalt is not uncommon in every part of the globe, and in many places it is very abundant. It is found in regular columns in feveral of the Hebrides on the wefl coalt of Scotland, as in Cannay, Eigg, the Schant ifle, but particularly beautiful in Staffa. Pretty regular columns are obferved alfo at Dunbar, and on the fouth-wefl fide of Arthur's-feat near Edinburgh ; but the Giant's caufeway and the rocks about Fairhead on the north coall of Ireland, exhibit the fineft and mont extenfive ranges of columnar bafalt in the world.

Bafalt, befides being in the columnar form, is often difpofed in beds and veins; both of which are very common in different places in Scutland, particularly on the weflern coaft, and in the weflern illands. See WillLiems's Mincral Kïngdom.

No fubject, in geological fpeculation, has produced more controverfial difuffion than the origin of bafalt; one party afferting that it is the effect of fufion, while another cuntends that it muft have been depofited from. an aqueous folution. Our limits preclude us even from barely flating the arguments which have been propofed by naturaliffs in fuppoft of the theories which different parties have embraced. For an account of fome of them, fee Geology Index; and for the conflituent parts of bafalt, and fome other faets connected with its tratural hiftory, fee Basalt.

Lyes.-Bafalt is fumetimes employed as a touchftone, as a flux for ores of iron, and in the manufacture of common buttes. It is alfo employed for millitones. The ancients employed it in fculpture, for it would appear that fume of their vafes and flatues were formed of it.

## 22. Species. Wacken.

Id. Kirw. i. 223. La Wakke, Broch. i. 434.
Emter. Clar.-Wacken is found maffive; it is frequently veficular, and the cavities are often filled with other minerals; internal appearance dull; fracture even or earthy; fragments rather blunt edged.

Coluur grayih green, grayih black, reddith, or brownifh; opaque; freak a little fhining; foft or fe-

Chem. Char.-Fufible like bafalt.
Localizer, \&c.-Wacken belongs to the Aratiform rocks. It contains fomstinces petrified wood, and the bones of animals. It conllitutes beds fometimes in the middle of bafalt, but is oftener in the form of veins, and is the batis of -anygdaloid, the cavities of which are filled with grecn carth, calcarcous fpar, \&e. Wark. en is met with in Saxony, Fohemic, Sweden, and many places of Scotland.

> 23. Species, Phovolite, or Cliabfone.

Id. Daubuiffon, Jour. de Phyf. Iv. 7.74. La Pierve S.n-- name, Broch. i. 437. Kilingstein and Porphuyfflitefor of the Germats.
Exter. Char.-Ihis mineral is always found maflive; internal luflre glimmering; fraclure dite, fometimes ameven or conchoidal; fragments thatp.edged; compofed of difting concretions, which are either in the form of tables, or are columar, and fomentat regularly grouped together.

Colour gray, ath, greenifh, or bluilh gray; the con lours fometimes have a dendritical appearance; opaque, or tranllucent at the edges; femihard, or hatd; not difficultly frangible; in thin plates it emits a found when Hruck with a hammer, and hence its hame. Spec. grav. 2.575.

Chim. Char.-Melts before the blurr-pipe into a colourlefs glafs.

Confituent Parts.

|  | Klaproth. | Bergman |
| :---: | :---: | :---: |
| Silica | 57.25 | $5^{8 .}$ |
| Alumina | 23.5 | 24.5 |
| Lime | 2.75 | 3.5 |
|  |  | 4.5 |
|  |  |  |
| Soda | 8.I | 6. |
| Water | 3. | 2. |
| Lofs | 1.9 | 1.5 |
|  | 100.00 | 100.0 |

The flone analyzed above by Bergman, was from Puy in Velay, in France, and is corfidered by Dolomieu as volcanic. The other by Klaproth, is from Bohemia. Excepting the fmall proportion of manganefe detected in the latter, the coincidence of the two analyfes is very friking.
Localities, \&c.- Phonolite is not uncommon in many parts of the wortd. It is met with in Scotland, in the illand of Lamlafl near Arran; and it conflitutes the greater part of Traprene Law in Eaft Lothian; in. both places it is columnar.

> 24. Species. Lava.

Id. Kirw. i. 409. La Laure, Broch. i. 440. La Scorifiec, Ilauy, iv. 497.
Exter. Char.-This mineral is generally of a porous texture: with cavities of different fizes; lufre ghmmer-

Arv,lace-ing or a little hining, vitreous; fracture imperfectly $\underbrace{\text { ous gevas. }}$ conchoidal ; fragments not very harp edged.

Colour blackilh grav, perfeet black, or brownifh black, fometimes greenifh, and rarely white; opaque; femibard; britile; not ditficultly frangible; light.

Chem. Char.-Lava is very fufible, and yields a compact black glafs.

| Compituent Parts. | Eersman. |
| :---: | :---: |
| Silica | 49 |
| Alumina | 35 |
| Lime | 4 |
| Oxide of iren | 12 |
|  | 100 |

Lochlites, \&ec.-Lnva being a volcanic product, is onlv frund in the vicinity of volcanoes.

U/es.-Lavas are employed for the purpofes of building; their lightnes, ariting from the numerous cavitice, renders them proper for the confruation of vaults.

## 25. Species. Green Earth.

1d. Kirw. i. 196. La Terre Verte, Brochant, i. 445. Taic Cilu:rite Zogmaphique, Haüy, iii. $25 \%$.
Exter. Char.-Green earth is found maffive, or diffeminated, or in fuperficial crufts on balls of agate; internaily it is dull; frakure earthy; feagments bluntedged.

Colour celadon green, or blackifh green; opaque ;「o't ; fee's flightly greafy; adheres a little to the tongue; ftreak weakly fhining.

Chem. Char.-Before the blow-pipe it becomes black, bat is infurble. It is not acted oa by acids, and abforbs water.

Confituent Parts. Klaproth.
Silica
Alumina
Lime
Magnefia
Oxide of iron
Water
Lo.s

| 33. |
| :---: |
| 12. |
| 2.5 |
| 3.5 |
| 17. |
| 12. |
| I. |
| 100.00 |

Localities, \&c.-Gieen eartli is frund at Veroma, where it is wrought, and conflitutes an article of commerce; and it is met with in all amygdaloid rocks.

Ufes.-Green earth is employed as a colouring matter in paiuting.

## 26. Speciec. Lithovarga.

Id. Kirw. i. 187. I.a Moclle de Pierre, Brochant, i. 4.4. Argile Lithomarge, Haüy, iv. 444 .

This is divided into two fubfpecies, chietly dintinguilled by their cohefion. Thefe are, i.friable; 2 . incurated.

## Subipecies r. Frrable Litmomarca.

Extcr. Clar-This is found maflive or difen:inated; is fightly glimmetir:g; atheres ttrondy to the tongue; fith grealy.

Colour yellowilh white, fnow white, fornetines reddith; the particles have very little cohefion.

## Subfpecies. 2. Indurated Litmontarga.

Exter. Char.-This is alfo found maffive or difieminated ; is dull; has a fine grained earthy fracture, fometimes conchoidal; blunt-edged.

Colour white, yellowilh, or reddith white ; brownin red, and feveral thades of yellow. Different colours are difpofed in forts, veins, dots, fripes, or clouds; opaque ; very foft; Areak hining; adheres to the tongue; feels grealy.

Chem. Char--Infurble before the blow-pipe ; falls to pieces in water without forming a pafte. According to fome analy fes, it contains a large proportion of ragnefia.

Phyfora! Char.-Some varieties when rubbed with a feather in the dark, give a little light.

Localities, \&e.- Lithomarga er fone marrow, derives its name from its being found in nodules in amyg. daloid rocks; it occupies veins or fmail fillures in porphyry, gneis, and ferpentine. It is found in Bohemia, Saxony, France, England, and at the Giant's cauferray ia Ireland. A variety of lithomarga, which exhibits many fine colours, particularly violet or lavender blue, is found in beds repofng on coal at Planitz, near Zuickau in Saxony. It has been called, from its beautiful appearance, zoonder earth of Saxony (Terra miraculofa.)

## 27. Species. Mountain or Rock Soaf.

## Le Savon de Montogne, Brochant, i. 453.

Exter. Char.-This mineral is found maffive; is dull internally; has an earthy, and fometimes an imperfeally conchoidal fracture; fragments blunt-eoged.

Colour brownith black, fpotted ochrey, yellow. Opaģue ; very foft ; eafily frangible; freak fhining, and refinous; flains and writes on paper; feels greafy, and adheres ftrongly to the tongue.

Localities, \& found at Olkutich in Poland, and alfo, it is faid, in England.

## 2S. Species. Umber.

Exter. Char.-This mineral is found maffive ; fracture conchoidal ; fragments blunt-edged.

Colour brownifh, of various flades; foft; adheres a litile to the tongue, and has a meagre feel.

Localitics, \&c.-Umber is found difpofed in beds, in the illand of Cyprus; and it is employed as a pigment.

## 29. Species. Yellow Earth.

Id. Kirw. i. 194. La Tarre Jaunc, Broch. i. 455.
Exter: Char.-Yellow earth is found maffive; it is dull, or in the principal frature, which is naty, glimmering; crofs fracture earthy; fragments very bluntedged.

Colour ochrey yellow; very foft; Areak fhining; feels greafy, and adheres a little to the tongue.
localitics, \&c. - It has only been found in fmall beds in thratified mountains, at Wehraw in Upper Lu-

Colour yellowifh brown or reddim, with fots and Magnefinu
Clafifica- futia, and it is faid, in the carities of gray wacken, and $\underbrace{\text { turn. }}$ in the fifures of a fandftone rock.

Ufes. It is employed in the arts as a pigment.

## V. MAGNESIAN Genus.

1. Species. Native Magnesia.

Magnefie.Native, Brochant, ii. 449.
Exter. Char.-Native magncfia is found malive, tulicrous or carious. Surface uneven and dull. Fracture fiat, conchoidal, fplintery or tarthy. Fragments Alarp edged.

Colour yellowih gray, with fpots and dendritic delineations of black or blackifis brown. Opaque, foft and eafily frangible. Feeis greafy; ndheres to the tongue, and is rather light.

Confitucnt Parts.
Carbonic acid Ragnefia
$\Lambda$ trace of iron Lofs

$$
\begin{equation*}
51 . \tag{474}
\end{equation*}
$$

100.0

Localities, \&ec.-This mincral vas difcovered by Dr Mitchell in a ferpentine rock at Roubichizz in Moravia.

A mineral in many refpects fimilar to this has der the name of porcelain earth, and was fuccefffully employed in that manufacture. Giobert fuppofes the dendritical figures of hilack; opaque, rarely tranilucent gerins. at the edges; very foft; eafily frangible; adheres to the tongue; feels greafy; Arcak fining: fo. grav. 1.4102.

Chum. Char.-Before the blow-pipe it becomes black or gray, and melts iato a greenifi gray flag. Falls to pieces in water with a crackling noife, and withuut forming a parte.

> Corfiluent Parls. Bergman.

| Silica | 47. |
| :--- | ---: |
| Alumina | 19. |
| Magnefia | 6.2 |
| Lime | 5.4 |
| Oxide of iron | 5.4 |
| Water | 17. |
|  | 100.0 |

Localities, \&cc. - The chinef plares which yield bole are the illand of Lemnos, hence called Lemmian earth; Sienna in Italy, and Strigau in Silefia, in which latter place it is depofited on indurated clay ; in Upper Lufatia it forms nefts in bafalt.

Ufes.-Bole and fimilar earths were formorly cmployed in medicine; it is now only ufed in the preparation of colours.

## Cimolite.

This is a mineral which in many of its characters is clofely conneded with the precoding. the external characters, and particularly the colours, of the mineral found in Moravia, feem to indicate the exif. tence of other fubfances befide thofe detected by Dr Mitchell's analyfis.

Exter. Char:-The mineral defcribed by Giobert is found maflive or in marmmillary fragments, fome of which are tuberculated. Surface dull. Fracture conchoidal or uneven.

Colour pure white. Opaque. Spec. grav. variable. Hard, fometimes foft. Feels greafy; adheres flightly to the tonguc. The fofier varicties abforb water green dily and with a hifing noife.

Chem. Char.-Infufible before the blow-pipe,
Confituent Parts.

| Magnefia | 68. |
| :--- | :---: |
| Carbonic acid | 12. |
| Silica | 15.6 |
| Sulphate of lime | 1.6 |
| Waicr | 3. |
|  | 100.2 |

Tocalities, \&c.-This mineeral is found at Baudifiero, in a vein which taver?es a fleatitic rock of which the mountain is compofed.

> 2. Species. Bole.

Id. Kirw, i. 190. Lo Bol, Broch. i. 459. Argilc Ochreife, Hauy, 445.
Exter. Char.-Found maffive and difieminated; fur: face dull, fometimes a little glimmering; fracture conchoidal ; fragments fharp-edged.

Exter. Char.-It is found maffive; frafure earthy uneven, or flaty; colour grayifh white, pearl gray, and expofed for fome time to the air, reddith; opaque ; does not in in ; adheres frongly to the tongue; is foft, and difficultly frangible: $f_{p}$. grav. 2 .

Chem. Char.-Before the blow-pipe it becomes a: firlt of a deep gray colour, but afterwards white.

| Comfituent Parts. | Klaproth. |
| :--- | :--- |
| Silica | 6.3. |
| Alumina | 23. |
| Oxide of iron | 1.25 |
| Water | 12. |
| Lofs | $\underline{.75}$ |
|  | 100.00 |

Lrcalities, \&xc.-This mineral was brought by Mi: Hawkins from the illand of Argenticrs, formerly Cimulo, from whence it bas its name. Olivier found a fimilar fubfance in the illand of Milo, but which was very friable.

Ufrs.- This fubftance is cmployed in whitening woollea fuff. It is defcribed by Pliny under the name Cimulia, as being applied to the fame purpofe, and aifo as a medicine in his time.

It is to be obferved that cimoiite contains, according to the above analyfis, no magnefia.

> 3. Species. Sea froth.

Etffetill. Kirw. i. 144. L'Ecume de Mer, Broch. i. 462. Arvile glaife, Hauy, iv. 443. Ifeerfchaunt of the Germans.

Ma, fin Estor. Char.-This mineral is found malfive, ditezenus. minated, or in fuperficial layers. Surface dull. Fiacture
fine earchy, foreetims ilaty. Fragments flarp-edged. Colour yeilowifh shite. Opaque. Very foft. Earily frangible. Streak hinning. Feels greafy; and adhezes to the tongue. Sp. gr. 1.6

Cham. Char:二Infufible before the blow-pipe.
Confituent Parts. $\check{y}$ laproth.

| Silica | 50.5 | 41. |
| :--- | :---: | :---: |
| Magnefia | 17.25 | 18.25 |
| Lime | .5 | .5 |
| Water | 25. |  |
| Carbonic acid | 5.$\}$ | 39. |
| Lols | 1.75 | 1.25 |
|  | 100.00 | 100.00 |

Localities, \&c.-Sea froth is found in Natolia, in the Crimea, in Spain and fome other places. It appears to be diftributed in low grounds in thin beds; and it is faid to be in the llate of loft palte which hardens in the air.

Ufes.-It is employed in Turkey, in the manufacture of the heads of tobacco pipes; and as a deterfive fubfance, like fullers carth, by the Tartars.

## . Species. Fullers Earth.

Id. Kirw. i. 184. La Terre à Foulon, Broch. i. 464. Argile Smectique, Hainy, iv. 443.
Erter. Char.-Found mafive. Surface dull. Fracture fine-grained earthy, conchoidal or flaty. Fragments blunt-edged.

Colour olive green, yellowilh or reddif. Colours fometimes mixed and difpofed in fpots or itripes; opake; foft or friable. Streak fomewhat hining. Sometimes adheres to the tongue; feels greafy.

Chem. Char.-Does not effervefce with acids; melts into a brown fpongy clay; falls to pieces in water without_forming a palle, and does not froth up like foap.

| Confituent Parts. | Bergman. |
| :--- | :---: |
| Silica | 51.8 |
| Alumina | 25. |
| Lime | 3.3 |
| Manancĩa | .7 |
| Owide of iron | 3.7 |
| Water | 15.5 |
|  | 100.00 |

I.ocalities, \&c.-Fullers earth is found in Sweden, Saxony, and France, forming beds; but the beft fullers earth is found between ftrata of fandfone in Hamphire and fome other places of England.

Ues.-Fullers earth is of great importance in woollen manufactures, on account of its deterfive propertics. It is extenfively employed in the procefs of fulling or cleanfing woollen fuffis from greafy matters.

## 5. Saccies. Steatites.

La Pierre de Lard, ou Stcatite, Broch..i. 4t. Semiindurated and Foliated Stcalites, Kirw. i. 151, and 154. Talc Skeatike, Hauy, iii. 256 .

Exter. Char.-Steatites is found maffive, direminated, and crytallized. Forms of the cryftals, a fix-fided prifm terninated by a fix lided pyramid ; a reflanguler and thombridal four-fided prifm; and a double fix fided pyr wid. The cryt:ls are fmall, generally irobedded in th_maflive variety; but they are very rare; and it is luppofed, with fome probability, that they are pfeucoctyfals. Surface of the cryftals finooth and himing. Internally dull ; fracीure coarfe fplintery, rarely earthy or llaty. Fragments blunt-edged.

Colour greenifh, yellowinh, reddifh or grayifh. Colours fometimes mixed, and fpotted or dendritical. Tranflucent at the edges. Soft, fometimes friable. Streak thining. Feels greafy.' Sp. gr. ${ }^{2.614}$.

Chem. Char.-Infufible before the blow-pipe; but becomes white and very hard.

## Confituent Parts. Klaproth.

|  | From Cornwal. | From Bayreut!... |
| :--- | :---: | :---: |
| Silica | 48. | 59.5 |
| Magnefia | 20.5 | 30.5 |
| Alumina | I4. |  |
| Oxide of iron | 1. | 2.5 |
| Water | 15.5 | 5.5 |
| Lofs | 1. | 2. |
|  | 100.0 | 100.0 |

Localities, \&e.-Steatites is found in primitive mountains, forming beds and veins in ferpentine rocks; lometimes in metallic veins, as in the tin mines near Freyberg. It is alfo imbedded in watken, as in the ifland of Skye, and in veins of ferpentine at Portfoy in Scotland. Steatites is allo found in Cornwall in England, and in Sweden, Norway, Saxony, and France.

Ufes.-Steatites is fometimes employed in the manufacture of porcelain, and fome varieties of it anfwer for the fame purpofe as fullers earth.

## 6. Species. Figure stone.

La Pierre à Sculpture, Broch. i. 45 1. Le Bildficin of the Germans.

Ester. Char.-This mineral is found maffive. Internal luftre fometimes glimmering, fometimes dull, greafy. Fracture flaty ; crofs fracture fiplintery.

Colour, olive green, greenifl gray, yellowifh brown, forsetimes reddifh, and veined. Semitranfparent, or tranflucent at the edges, and fometimes opake. Soft; fectile; feels greafy. Sp. gr. 2.78 to 2.8 I .

|  | Confitucnt Parts. | Klaproth. |
| :--- | :---: | :---: |
|  | Tranlucent. | Opaque Figurefonc. |
| Silica | 54. | 62. |
| Alumina | 36. | 24. |
| Lime | - | 1. |
| Oxide of iron | .75 | .5 |
| Water | 5.5 | 10.5 |
| Lofs | -3.75 | 2.5 |
|  |  | 100.00 |

Localities, \&c.-This minersl is brought from China, and is always cut into varions, often fingular, figures; and hence the name bildfein, or foulpure fione. 7. Species.
7. Species. Nephrite, or Jade.

Yade, Kirw. i. 171. Le Neplrite, Broch. i. 467. Yade, Haüy, iv. 368.
This frecies is divided into two fubfpecies.

## Subfpecies 1. Common Nephrite.

Exter. Char.-This variety is found maffive, dificminated, or in rounded pieces. The furface is fmooth, glimmering, and unctuous; internally it is dull ; fracture flaty or coarfe fplintery, rarely fibrous; fragments tharp-edged.

Colour leek green, fometimes inclining to blue, greenifh or yellowifh white; tranflucent, fornetimes only at the edges; hard; very diflicultly frangible; feels greafy. Sp. grav. 2.97 to 4.38.

Chem. Char.-Fuible before the blow-pipe, and melts into a fensitranfparent white glafs.

Confituent Parts. Hoepfner.

| Silica | 47 |
| :--- | ---: |
| Magnefia | 38 |
| Alumina | 4 |
| Lime | 2 |
| Oxide of iron | 9 |
|  | 100 |

Localities, \&c.-The repofitory of nephrite is unknown. It was originally brought from the Levant, Eaft Indies, and China. It is found alfo in the Alps, in Suitzerland, and in Piedmont. The water-worn pebbles which are collected on the banks of the lake of Geneva, often contain this mineral. It is found alfo in a fimilar form at a particular place on the flores of Iona, one of the Hebrides, in Scotland.

Ufes.-Oriental nephrite, long known under the name of Yade, is held in confiderable eftimation on account of its hardnefs and tenacity. It is employed by the Turks for the handles of knives and fabres, and frequently by others for various ornamental purpofes.

The property of curing difeafes of the kidneys is afcribed to this mineral by ancient autbors, and hence the name nepliritic fione, or neplirite.

## Subfpecies 2. Axe Stone.

La Pierre de hache, Brochant, i. 470. Beilfein of the Germans.

Exter. Char.-This is alfo found maffive, but moft frequently in rounded pieces; luftre glimmering, or weakly thining; fracture in large mafles, flaty; in fmall, Splintery; fragments in the form of plates.

Colour deep meadow green, fometimes olive green; tranflucent; femihard, and fometimes hard; not very brittle; more difficultly frangible than the preceding variety.

Localities, \&c.-This mineral is found in China, the Eaft Indies, and South America, on the banks of the river Amazons. It is found alfo in fome of the iflands in the South fea, as well as in Corfica, Switzerland and Saxony.

Ufes.-Axe ftone is employed as hatchets and other Vol. XIV. Part I.
cutting inflruments by the natives of thofe countries Aagnefisn where iron is little known.

## 8. Species. Serifentine.

Id. Kirw. i. ${ }^{156 .}$ La Serpentene, Brocliant, i. 48 r. Roche Serpentineufe, Hä̈y, iv. 43 G.
This fpecies is divided into two fubfpecies.

## Subfpecies 1. Common Serpextine.

Exter. Char.-This mineral is found mallive, very rarely difieminated; internal luftre flightly glimmer. ing, or only dull ; fracture fplintery, or fine grained uneven, rarely conchoidal; fragments ilarp-edged.

Colour blackift green, leek green, grayiht, greenifh, or bluifh gray; in fome varieties, red of various flades. Thefe colours are mixed and difpofed in fpots, ftripes, veins, and dots. 'Tranflucent at the edges, or opaque; femihard; not difficultly frangible; feels greafy. Spcc. grav. 2.57 to 2.7 .

Chem. Char.-Infufible bcfore the blow-pipe.
Confituent Parts. Kirwan.

| Silica | 45 |
| :--- | ---: |
| Alumina | 18 |
| Magnefia | 22 |
| Oxide of iron | 3 |
| Water | 12 |
|  | 100 |

Locafities, \&c. - Serpentine belongs to the clafs of primitive rocks, and it conflitutes entire mountains. It is found in Saxony, Bohemia, Italy, Corfica, and Siberia; in Cornwall in England, where it contains native copper, and at Portfoy in the north of Scotland, where it is known by the name of Portfoy marble. Common Serpentine is frequently mixed with fleatites, talc, afbeftus, garnets, and magnetic iron, but never contains limeftone. This variety, in the language of Werner, is of a newer formation than the following fubfpecies.

Ufes.-Serpentine is fufceptible of a fine polifh; on account of which, and its beautiful colours, it is em, ployed for various ornamental purpofes.

## Subfpecies 2. Precious Serpentinf.

Exter. Char.-This alfo is found maflive or diffeminated ; internal luftre glimmering, rarely weakly flining, refinous; fracture conchoidal, even or fplintery; fragments harp edged.

Colour dark leek green of various hades; tranflucent; femi-hard; eafily frangible; feels flightly greafy.

Localities, \&c.-This fubfpecies is found in fimrilar places with the preceding. It is diffinguifhed from it by being always connected with limeflone. The ftones known in Italy by the name of verde di Prato, verde Amico, verde di Suza, which are very often accompanied by limeftone, may be included under precious ferpentine.
9. Species. Schiller Stone.

Schillerpath, or Spath Chatoyant, Brochant, i. 421. Schiller Spar, Kirw. 221.

Enter.

Ewter. Ghar:--Whis minesal is found differninated in genus. thin plates, which affume a cryfallized form, as in that
of a table with fix fides, ot a fhurt fix-fided prifm; luftre Ahining, fometimes refplendent, and femi-metallic ; fracture foliated.

Colour olive green, bronze yellow, or filvery white ; foft; cafily frangible; fomes hat elattic; feels grealy.

Cherr. Char.-Before the blow-pipe it melts with boras, into a glafs which becomes opaque on cooling.

| Confiutuen Parts. | Heyer. |
| :--- | :---: |
| Silica | 52. |
| Alumina | 23.33 |
| Magnefa | 6. |
| Lime | 7. |
| Oxide of irow | 11.67 |
|  | 160.00 |

Localities, \&zc.-Schiller Atone is found at Bafta in the Hartz, in Moravia, the Tyrol, in Corlica, and in Cornwall. It is ufually imbedded in ferpentine, and is ancompznied by quartz, mica, and copper pyrites. It is Ruppofed by fome to be crytallized ferpentine.
10. Species. Tarc.

This fpecies is divided into three fubfpecies; 1 . earthy, 2. corsmon, and 3 . indurated talc.

## Subfpecies i. Eirthy Talc.

Talcite, Kirw. i. 149. Le Talc Terreux, Broch. i. 486. Talc Granulctux, Hü̈y, iii. 255.
Exter. Char.-Earthy tale is found diffeminated in kidncy form maffes, or in fuperficial layers; luftre glimmering, pearly; friable; the particles fcaly, pulverulent, or flightly cohering.

Colour greenifh, reddith, or filvery white; flains; feels greafy, and is liqht.

Localities, \&c.-This mineral is found in Piedmont, Saxony, Buhemia, and in the weffern parts of Invernefsthire in Scotland, where it exifts in veins or cavities of primitive rocks.

## Subfperies 2. Common Talc.

Id. or Venction Talc, Kirw. i. 150. Le Talc Commun, Broch. i. 487. Talc Laminaire, Haüy, iii. $255^{\circ}$
Exter. Char.-This mineral is found maflive, diffeminated, and rarely cryitallized in very fmall fix-fill ed tables; luftre thining or refplendent, pearly or metalic ; frachure fitaight or curved foliated; fragments wedge--lhaped.

Colour greenifh white, pale apple green, reddifir or yellowish white; tranllucent or femitranfparent, in thin plates tran!parent ; foft, tlexible, but not elatic ; feels grea'y. Spec. grav. 2.7 to 2.8 .
Chem. Char.-Infutible before the blow- pipe, which difinguifhes it from chlorite; does not efiervefce with acids.

Confitucnt Parts. Hoepfner.

| Silica, | 50 |
| :--- | ---: |
| Magriefia, | 44 |
| Alumina, | 6 |
|  | 100 |

Localitics, \&:c.-Common taic is always found ine Clanfificaforpentinc rocks, where it accompar:ies actynolite, featites, and indurated talc. What in called Venctian tale is brought from the mountains of Salezburg and the Tyrol.

Ufes.-Tale is fometimes employed as a fubflitute for chalk, enters into the compofition of crayons, and is mised with fome kinds of paint.

## Subfpecies 3. Indurated Talc.

## Le Talc Endurci, Broch. i. 459.

Exter. Char.-This is found mafive, and fometimes, it is faid, cryftalized; luffre fhining and refplendent, refinous or pearly; fracture curved foliated, or flaty; fragments blunt-edged, tabular.

Colour greenill white, fnow white, or apple green; tranilucent; in thin plates femitranfparent; very foft; fmooth, and grealy to the feel.

Localities, \&c.-Indurated talc forms beds in mountains of argillaceous fchiftus, gneis, and ferpentine, in the Tyrol, Italy, and Switzerland, and alfo in the weftern parts of S:otiand.

Ufes.-1t is appriied to the fame purpofes as the precediag.

## II Species. Astestus.

This is divided into four fubfpecies: I . mountain cork; 2. amianthus; 3 .common afbeftus; and, 4. ligniform albeflus.

## Subfpecies 1. Moustain Cork.

Subcr Montanum, Kirrw. :. 163. Le Licge de Montagne, Broch. i. 492. Abefe Treffe, Hauy, iii. $247^{\circ}$
Exter. Chor.-This mineral is found maffive, often in fmail plates, which are fometimes thin, and are then denominated mineral pafer; fometimes thick, and then called miner al leather; more rarely in porous or cellular pieces, when they are denominated mineral $/ \rho_{c} /$; fometimes it is marked with impreftions; the hull re is weakly glimmering or dull; fracture to appearance compact and uneven, but it is fibrous, and the fibres are fometimes parallel, and fometimes interwoven; fragments very blunt.edged.

Colou: yellowilh or grayifl white; opaque; very foft, extremely difficilt to break: in thin plates flexible and elaftic; creaks when handled; feels meagre. Spec. grav. 0.68 to 0.993.

Chein. Claar.-Melts before the blow-pipe with difo ficulty.

| Confliment Parts. | Bergman. |
| :--- | :---: |
| Silica, | 56.2 |
| Magnefia, | 26.1 |
| Alunina, | 2. |
| Lime, | 12.7 |
| Oxide of iron, | 3. |
|  | $\frac{100.0}{}$ |

Localitics, \&c.-This mineral is found in thin reins in ferpentine rocks: it is often mixed with quartz, talc, and filver orcs, as in Saxony. It is alfo found in Sweden, Norway, Siberia, Hungary, and in the lead veins at Leadhills in Scotland.

Subfpecies

Localitics.-It is found in fimitar fituations with the ragnefian preceding, in Saxony, Kufia, Sweden, and in the weftern genus parts of Scotland.

## Subfipecies 4. Ligmiforar Aspesti's.

Id. Kirw, i. iG1. Le Bois de Montogne, Brochant, i. 499. Afoche Ligniforme, Haüy, iit. $24^{8}$.

Exter. Char.-This alfo is found mafive; lufire glimmering, filky; fracture in large maffes, curved tlaty; in fmall pieces fibrous, end having the appearance of a woody texture; fragments in elongated plates.

Colour yellowilh brown of different fhades; opaque; foft; not difficultly frangible; in thin fragments a litule flexible, but not elaftic; feels meagre; adheres to the tongue; ftreak Ahining.

Chem. Char.-Before the blow-pipe is only fufible at the edges.

Localuies, \&c.-This varicty is found in the Tyrol, where it is accompanied by galena, black blende, and a grayilh white quartz.

## 12. Species. Cyanite.

## Id. Kirw. i. 209. La Cyarsite, Brachant, i. 501. Sappare,

 Sauf. §. 1900. Dißhene, Haüy, iii. 220.Extcr. Char.-This mineral is found maffive, diffeminated, or cryftallized, in four-fided prifms, of which two are broad and two narrow, and having the four lateral edges, or only the two oppofite edges, truncated. This prifm is often fo flattened, as to have the appearance of a table. The broad faces of the cryitals are fmooth and fhining, the narrow faces ftreaked and only glimmering, almoft dull. Internal luftre hlining and pearly; frafture curved radiated; that of the cryflals foliaterl ; fragments tabular, fometimes §plintery, or imperfectly rhomboidal.

Colour blue of various fhades, fometimes bluifh and peari gray; and different colours are arranged in flripes, fpots, or clouds; tranflucent, or when cryflallized femitranfparent, or tranfparent; Semihard, and Cometimes foft; eafily frangible; feels greafy. Spec. grav. 3.51 to 3.62 .

Chem. Char. - Entirely infufible before the blowpipe, oil which account this mineral was employed by Sauffure as a fupport for other fubflances in experiments with that inftrument.

> Confituent Parts. Sauflure. ans, the fibres benng parallel, ftraight or curved; the fibres are more frongly united than in amianthus, and hence fometimes a fplintery fracture.

Colour leek green, greenih, or yellowing gray ; tranflucent at the edges; foft, or femihard; rather eafily frangible; little flexible; feels greafy; fpcc. grav. 2.54 to 2.99 .

Chem. Char.-Melts with difficulty before the blowpipe, into a dark gray flag.

| Confitient Parls. | Wiegleb. |
| :--- | ---: |
| Silica | 46.66 |
| Marnefia | 48.45 |
| Oxide of iron | 4.79 |
| Lofs | .1 |
|  | 100.00 |

## 13. Species. Acty Molite.

This is divided into three fublpecies; $\mathbf{1}$. afbeftous, 2. common, and 3 . glaffy.

## Subfpecies 1. Asbestous Activolite.

Amianthinite, Kirw. i. 164. and Metalliform Afbefoid, ibid. 167. La Rayonnante Afbefliforme, Broch. i. 504. AEEinote Aciculaire, Hauy, iii. 75.

Exter. Char.-This mineral is found mafire, and rarely cryftallized in rhomboidal fix-fided prifms, two of which are about $124^{\circ} 30^{\prime}$, and four about $157^{\circ} 45^{\prime}$; luftre glimmering; internal luffre weakly fhining, fometimes thining, pearly; fracture radiated; fragments wedge-thaped.

Colour white, or greenith, reddifh, or yellowith gray; commonly opaque; fometimes tranlucent at the edges; Areak greenilh white; foft, rarely femi-hard ; eather difficultly frangible. Specific gravity 2.58 to 3.3.3.

Chem. Char.-Fufible before the blow-pipe into a black ilag, or grayifh white enamel.

Localities, \&c.-Found in the neighbourhood of Bayreuth and the Bannat, in beds of ferpentine and Iteatites.

## Subfpecies 2. Common Actyrolite.

Afbefinite, Common, Aflefioid, and Schorlaceous Acyynolite, Kirw. i. 165-168. La Rayonnante Commune, Broch. i. 507. Aftinote, Hexaëdre, Haйy, iii. 74.
Exter. Char.-Maffive, diffeminated, cryflallized in elongated, very oblique, fix-fided prifms, having the acute lateral edges truncated. The cryftals are acicular, and longitudinally flreaked; luftre Chining and vitreous; fracture radiated, parallel or divergent, ttellated; frag. ments rather blunt-edged.

Colour olive green, pilachio green, reddifh brown ; cryflals tranflucent or femitranfparent; femihard; dif. ficultly frangible; rarely feels greafy. Spec. grav. 3 to 3.3 I .

Chem. Char.-Fufible before the blow pipe into a black flag, a white tranfparent glafs, or a grayith white cnamel.

| Confituent Parts. | Bergman. |
| :--- | :---: |
| Silica | 64. |
| NIagnefia | 20. |
| Alumina | 2.7 |
| Lime | 9.3 |
| Oxide of iron | 4.0 |
|  | 100.0 |

Localities, \&cc.-It is found in Saxony, Switzerland, Norway, and well fide of Invernects-lhire in Scotland. Its repofitory is in primitive mountaius, where it is accompanied with ores of lead and iron, as well as with quartz and brown blende.

Subfpecies 3. Glassy Act miolite.
Id. Kirw. i. 168. La Rayonnante l'ítcufe, Broch. i.
510. Thallite, Lametherie, ii. 319. Epidute, Hauy, Clailificaiii. 102.

Exter. Char.-Found maflive or crylfallized in thin fix-fided prifms, whofe furface is fmooth and refplendent; internal luftre fliming, vitreous; fracture radiated or wedge flaped, fibrons; fragments fplintery.

Colour olive green, leek green, and afparagus green; tranflucent, or femitranfpasent; femilhard, or hard; very brittle, and very eafily frangible. Spec. grav. 2.95 to 3:49.

Localities, \&ic.-This variety is found in fimilar repofitories, and in fimilar places with the preceding.

## 14. Species. Tremolite.

This is alfo divided into three fubfpecies; 1. afbeftous, 2. common, and 3. glafly.

## Subfpecies i. Asbestous Tremolite.

## La Tremolithe Albefiforme, Broch. i. 5 I4. Grammatie,

 Hauy. iii. $22 \%$.Exter Char:-Found malfive, diffeminated, and crythallized ; and the cryftals are capillary or acicular; luftre weakly hiining, filky o: pearly; fracture radiated or fibrous; fragments £plintery and wedgehaped.

Colour yellowifh white, reddifh, greenilh, or grayifh ; opaque; trandlucent at the edges; very foft; eafily frangible.

## Subfpecies 2. Common Tremolite.

## La Tremolithe Commune, Broch. i. 515.

Exter. Char.-Maffive, or cryflallized in rhomboidal prifms, with angles of $126^{\circ} 52^{\prime} 12^{\prime \prime}$, and $53^{\circ} 7^{\prime} 48^{\prime \prime}$. The cryitals are deeply flriated longitudinally; external luffre refplendent; internal fhining, pearly; fracture radiated, either parallel, divergent, or promifcuous; furfaces of the fracture longitudinally ftreaked; fragments fplintery.

Colour greenif white, reddifh, or yellowifl; rarcly pearl gray; always tranflucent; in cryffals femitranfparent; femihard; brittle; eafily frangible; meagre to the feel.

## Subfpecies 3. Glossy Tremolite.

La Tremolithe Vitreufe, Broch. i. 516.
Exter. Char.-Maffive, or cryftallized in long needle or awl-fhaped prifms ; internal luftre hining, and fomctimes refplendent; vitreous or pearly; fracture radiated; crofs fracture even, and a little oblique; fragments Pplintery.

Colour greenifh or yellowifl white; tranflucent; cryftals Cometimes tranfparent; femihard; brittle; eafily frangible; feels meagre. Spec. grav. 2.92 to 3.2, Hauy.

Chem. Char--Before the blow-pine it melts into a porous white flig.

Confituen:

## Confituent Parts.

Claffincation.
'Klaproth.
$\overbrace{\text { White. Gray tremolite. }}^{\text {Laugier. }}$

|  |  |  | Gray tremolite |
| :---: | :---: | :---: | :---: |
| Silica | 65. | $35 \cdot 5$ | $50$ |
| Lime | 18. | 26.5 | 18 |
| Magnefia | 10.33 | 16.5 | 25 |
| Oxide of iron | . 16 |  |  |
| $\left.\begin{array}{c} \text { Carbonic acid } \\ \text { and water } \end{array}\right\}$ | 6.5 | 23. | 5 |
| Lois | . 21 | - | 2 |
|  | 100.00 | 101.5 | 100 |

Physical Char.-By percuffion or friction in the dark, a reddih phofphorefcent light appears; and the powder thrown on burning coals yields a greenih light.

Localitics, \&c.-Tremolite is found imbedded in limeftone, in primitive mountains. It was firf difcovered in the valley of Tremola by Pini, and hence its name. It is alfo found in Hungary, Bohemia, and Carinthia, and in the mountains fix miles fouth of Paifley in Scotland, where it is accompanied with prehnite.

> ig. Species. Smaracitite.

Id. Sauflure Voy. §. 1313. Diallage, Hauy, iii. 125. 1d. Brochant, i. 423. and ii. 506 .
Exter. Char.-Smaragdite has been found maffive and diffeminated. Internal luftre thining. Fracture foliated. Cleavage fingle. Fragments rather dlarp edged.

Colour, grafs or emerald green. Slightly tranflucent. Semi-hard or foft. Brittle. Spec. grav. 3.

Chem. Char.-Before the blow-pipe melts into a gray or greenifh enamel.

| Confituent Parts. | Vauquelin. |
| :--- | ---: |
| Silica | 50. |
| Alumina | 11. |
| Lime | 13. |
| Magnefia | 6. |
| Oxide of iron. | 5.5 |
|  | chromium |
| Lofs | 7.5 |
|  | 1.5 |
|  | 5.5 |
|  | 100.0 |

Localities, \&c.-This mineral was found by Sauffure in the vicinity of Turin, innbedded in nephrite clouded white and blue. It has alfo been found near the lake of Geneva among the rounded pebbles, and in Corfica in primitive rocks. In Italy, tables and ornamental pieces of furniture are made of fmaragdite ; and the Italian marble-cutters call it verde di Corfica.

## 16. Species. Sahlite.

Id. D'Andrada, Jour. de Phyf. An 8. p. 24I. Malacolithe, Hauy, iv. 379. Id. Brochant, ii. $5^{18}$.
Exter. Char.-Found maffive or cryftallized in fixfided prilms, having two oppofite lateral edges truncat-
cd. Luftre flightly glimmering, refinous. Fracture fo- Calcareous liated. Cleavage threfold. Fragments fometimes genus. rhomboidal.

Colour gravilh green or bluifl gray. In thin plates tranllucent. Scarcely feratches glafs. Very foft to the touch, from which it has the name malacolite. Spec. grav. 3.2307 to 3.2368.

Chem. Char.-Fufible before the blow pipe into a porous glafs.

| Conflitucnt Parts. Vauquelin. |  |
| :--- | ---: |
| Silica | 53 |
| Lime | 20 |
| Magnefia | 19 |
| Alumina | 3 |
| Iron and manganefe | 4 |
| Lofs | 1 |
|  | 100 |

Localities, \&c.-This mineral was difcovered by D'Andrada in the filver mines of Sahla in Sweden, and hence it derived its name. . It was found by the fame naturalift at Bufen in Noryay.-It appears from the oblervations of Hauy that fahlite and augite are very clofely allied, not only in itructure and external characters in general, but alfo in their conftituent principles; the only difference in their compolition is in the proportions of the lime and magnefia, which are fmaller in augite than in fahlite; but the proportion of iron in the former is confiderably greater than in the latter.

## 17. Species. Schalstone, or Tabular Spar.

Exter. Char.-This mineral is found maffive; luftre fhining and pearly; fracture foliated or fplintery, and coarfe fibrous; confifts of feparate large-grained pieces implicated in each other; and according to Karften, are very regular.

Colour milk white, yellowifh or reddif white : tranflucent ; femi-hard; brittle.

## Confituent Parts.

| Silica | 50 |
| :--- | ---: |
| Lime | 45 |
| Water | $-\quad 5$ |
|  | 100 |

Localities, Eic.-This mineral was frit noticed by Stutz. It is found in the bannat of Temefwar, and is accompanied by cryflallized garnets, and calcareotis fpar.

## VI. CALCAREOUS Genus.

1. Species. Agaric Mineral, or Mountain Milk.

Id. Kirwan i. 76. Id. Brochant i. 519. Chaux Carbonaté Spongicufe, Hauy, ii. 167 .

Exter. Char.-This mineral is compofed of fine pulverulent particles, flightly united together, and nearly f $\mathfrak{m}$ able.

Colour yellowith white, or fnow white ; flains frong-
calcarmen ; feels magre; docs not adhere to the tongue; ncaryans ly Roats on water.

Cham. Char.-Effervefees with acids, and is entirely dillolved, fo that it is chielly compofed of lime and carbonic acit?.

Localitee, \&c.-This mineral is fouted in the fiffures and carities of calcareous mountains, and it is fuppofed that it originates from the defrnction of the rocks. the particies of which are carried down to the fillures and cavities by rain water. Abundant in Switzerland.

## 2. Spссіея. Ch.ин.

14. Kirman i. 7 I. La Craie, Brochant, i. 52 I. Choux Carbonaté Craycufe, Hauy, ii. 166.
Ester. Char-Found malfive; has a dull appearsnce: fracture earthy, and fragnents blunt edged.

Culour ufually frow or yellowih white, fometimes gray or brown ; opaque; Atains and writes; very foft, and eailly frargible; feels meagre; acheres a little to the tongue. Spec. grav. 2.31 to 2.65.

Chem. Char.-Effervefes with acids; before the blow-pipe is celcined, and converted to quicklime. It is almott entirely conapofed of lime and carbonic açid, with a misture of a little oxide of iron and fome other fuoffances.

Locolities, \&xc-Chalk forms peculiar fratiform mountains which contain many petrifactions, the matter of whicl is almoft always filiccous. They contain affo tlints arranged in regular ittrata. No metailic fubftances are found in chalk. A great body of chalk traverfes France from fouth to north, extending from Champagny to Cahais, and continued to England, in the fonth of which it forms extenfive beds. Chalk is alfo found in the illaud of Zealand, in the Baltic, in Poland and many other places.

## 3. Species. Limestone.

This is divided into four fubfecies, which are, 1.compact, 2. foliated, 3. fibrous, and 4. pea thone.

## Subfpecies 1. Compact Limestone.

This fubfnecies is again divided into two fections; the firft including common compatt limeftone, and the fecond rce flonc.

## A. Common Compact Limestone.

Id. Kirw. i. 82. Id. Broch. i. 523. Claur Carbonaté Compacte, \&c. Haïy, ii:. 164.
Exter. Char-- Tound mafive; external form fre. guently figured from the numerous petrifactions which it contains; internally dull; rarely glimmering ; fracture compact, $\mathrm{r}_{\mathrm{P}}$ lintery, uneven or carthy; fragments not wery thatp edged.

Colour ufuaily gray, fometimes reddifh or yellowilh; different colours exhibit fpots, ftripes, veins, and dendritical figures; tranीucelit at the edyes ; femilárd; brittle; eatily frangible; feels meagre; gives a grayih Thite itreak. Spec. grav. 2.6 to 2.7 .

Chem. Char.-Diffolves in acids with effervefence.

| Cumpituent Paris. | Tennant. |
| :--- | ---: |
| Lime | 29.5 |
| Magnefia | 20.3 |
| Carbonic acid | 47.2 |
| Alumina and oxide of iron | .5 |
| Lofs | 2.2 |

Loonlities, \&c.-Forms very estenfise fratiform mountains, and is ufuaily met with along with coal and fandfone. It is very abundant in Saxony, Bohemit, Sweden, France, Switzerland, and Britain.

Uef. - The ufes of limeflone for the purpofes of building, and when reduced to the thate of quicklime, to form the balis of mo:tar, as weil as in various arts, are well known.

This variety of limeftone, when fufceptible of a polinh, furnikes many of thofe fones which are known by the name of marbles; which name, although it be applied to very different fones which are fufceptible of a polih, and are fit for fculptare, or ornamental architecture, is frequently applied to limellone of this defription.

## B. Oolife, or Roe Stone.

Id. Brochant, i. 529. Oviform Limetone, Kirw, i. gI. Chaux Carbonaté Globuliforme, Hauy, ii. 17s.
Exter. Char.-This is found maffive; internally ciull; fracture cormpact ; fragments biunt-edged.

Colour yellowifl, fmoke gray, hair, or reddih brown; opaque; rarely tranfucent at the edges; femilhard; confifts of fmall, globular, diftinet concretions: the fize of the concretions very various. Spec. grav. 2.4 to 2.5 .
Lecalities, \&c.-Roe flone is found in Sweden, Switzeiland, Sas:ony, and in the fouth of England.
The ketton flone of England, and the celebrated Portland itone, belong to this variety. Of the latter fome of the principal pablic buildings in England and Ireland are conftructed.

Ujer, It is employed as a building ftone; and when of a fine grain, it is polifhed and employed as marble.

## Subfipecies 2. Foliated Limestone.

Of this there are two varieties, granularly foliated, and calcareous £par.

## A. Granularly Foliated Limestone.

Pierre Calcaive Grenue, Broch. i. 53 I. Chaus: Carbonaté Saccharoìde, Haiuy, ii. 164 .
Exter. Char:-Found only maflive; lufte fhining, or Atongly glimmering; between pearly and vitreous; fracture itraight foliated; fragments rather bluntedged ; in granular, diftinct concretions, fmall or fine grained.

Colour ufually fnow whitc, grayifh, yellowilh, green$i \mathrm{~h}$, and rarcly reddifh white, and fometimes it is fpotted, veined, or flriped; ufually tranllucent; femihard; feels meayre; brittle, and eafily frangible. Spec. grav. 2.7 to 2.8.

Chicn. Char:二Eftervefees with acids, and is almolt entirely diffolved. Some varicties, however, from an admixture of other fubltances, are very flowly ated on by acids.

Localities, \& c.-Granularly folinted limeftone belongs almofl exclutively to the frimitive and tranfition mometains, repofing on gneis, micaceous fchilus, and clay tlate, containing, befide other mineral fubitances, yatious metallic ores.

It is lound in Italy, Saxony, Bolsemia, S:veden, Norway, France, and Britain.

Ufes.- This varicty of limeftonc is applied to the fame purpofes as the former.

Of Marbles.--In the language of the arebited and ftatuary, all fones come under the name of marble which are harder than gypfum, are found in large maffes. and are fuiceptitle of a good polifh.

On this principle many varieties of limeftone, gramite alfo and porphyry, ferpentine, and cven fine-grained bafalts, are denominated marbles. But the word anong minearagogits is taken in a more refricted fenfe, and confined to !ucla varieties of dolomite, fwineftone, and compact and granulatly foliated limeftone, as are capable of receiving a good palifl. The mott valuable of the calcareous marbles, for hardnefs, durability and colour, are brought Irom Italy, the Greek illande, and from Sycia. Then the ancient Romans were at the height of their civilized luxury, they obtained fome varieties of marble from Numidia and other countries, which were very much elfeemed.

The fculptors of ancient Greece and modern Earope have always held the white granularly foliated limeltone in the highelt eflimation, both on account of its pure colour, delicate tranhucence, and granular texture, which make it much eafier to work than compact limeitone. The fpecies called dolomite is fofter, and of a finer grain, fo that it is even more manageable under the chiffel, and therefore many of the fmaller works of the Greek lculptors are of this flone; but Paros and Carrara furnilh Europe with the greateft quantity of flatuary marble. The Parian marble, which confift almolt entirely of carbonate of lime, is the puren, fofteft, and has fome degree of $\operatorname{tran}$ Parency; that of Carrara is often mixed with granular quartz in conliderable proportion. The following are the architectural marbles which are held in greateft eftimation.
s. The marble called bardijlio, from Carrara, is of a deep blue colour, and feems to be the fame with the white fateary marble of that place, with the addition of fome colouring matter.
2. That variety of marble called cipolin, is fatuary marble traverfed by veins of mica.
3. Lumachella marble. 'Tbis is a compate limeflone of a brownith gray colour, containing thells which ofton retain the original pearly luftre. To this variety belongs the fire marbie of Bleyberg in Carinthia, in which the imbedded thells are beautifully iridefcent.
4. Florenime marble. This is a grayifh, compan, argillaceous limeftone, exhibiting defigns of a yellowith brown colour, and referabling the ruins of huifes: hence it is called ruin marble.
5. The marbles of Syria, Siemna, and Arragon, are of a yellow colour, and are in confiderable eftimation.
5. Brocatello marile. This is a breccia limeftone, compofed of fragments of a yellowilt red and purple
colour, which are ecmented by femitranifparent, white catcarcums calcareous §par.
7. The marbles knows by the names of ererle antiche, verde di Corfic , are compofed of limeflone, calcatcous fyar, ferpentine, and albethus.
8. The Britifh iflats afturd many fine maribes, of which that of 'Tiree is the finell and moft beautiful. It has often a delicate tlefl coloured ground, fpotted with green; but its colours, it is faid, are apt to fade. Narbles lave alfo beens found in the ifland of Skye, and in the ruunties of Rofs and Sutherland. For at particulat account of thefe, fee Williams Mineral Kingdom. Marble is not uncommon in different parts of England ; and iu particular Devonfare and Derbyflare aftord varietics which are held in conliderable elli. mation on account of their beauty.

Filafic murble. Some varieties of granulat limellone, when cut into thin plaies, poffefs a certain degree of elaflicity. The marble in which this property was obferved, was in the Iourgliefe palace at Rome. It was got from an ancient building. Dolomieu fuppofed that marble acquired this property by being deprived of moillure, and Fleuriau de Bellevue confirmed this opinion, by fubjecting certain marbles to heat. He found alfo a natural elattic marble in Mount St Gothard.

## 13. Calcareots Spar.

Common Spar, Kirw. i. 86. Le Spath Calcaire, Broch. i. 536. Chaux Carbonatice, Hauy, ii. $12 \%$.

Effen. Char.-Divifible into a rhomboid of $101^{10}$ and $78 \frac{10}{2}$; foluble with effervefcence in nitric aci.3.

Exier. Char.-Calcareous fpar is found malfive, or dilleminated in various forms, as globular, kidneyform, cellular, and Italactitical ; but it is molt frequently csy. fallized. The primitive form of its cryllals is an of tufe rhomboid, whofe angles are $101^{\circ} 32^{\prime} 13^{\prime \prime}$ and, $78^{\prime \prime}$ $27^{\prime} 47^{\prime \prime}$; integrant molecule the fame. The varicty of forms of caleareous fpar is very great. Werner reduces them to three principal or prevailing forms, and from thefe he deduces the variations and modifications which take place. His principal forms are, 1. The fix fided pyramid; 2. The fix-fided prifm; and 3. The threefided pyramid. But according to others following the fame method, the principal forms are the five follow. ing : 1. The fix-fided pyramid; 2. The fix-fided prifm; 3. The fix-fided table; 4. The fix-filled pyramid, and 5. The hexahedron, including the shomboid and cabe.

1. The ifx fided pyramid is either fimple or doutic.
A. Simple. Simple pyramids are the fummits of other pyramids, or of prifms, and they are varioully modified in being equal fided, acute, or obtufe, having the angles at the bafe truncated, or having an obtufe. three-fided fummit fightly convex.
B. Double; in which two py ranids are obliquely united, and varioufly modified, by having the angles at the bafe truncated, or the faces of the lummit a little couvex.
2. 'Tle fix-fided prifm, is alfo varioully modified, by having at each extremity a fix-lided acute fummit, or a fecond obtufe fummit of three fides, placed alternately on three edges of the firlt.
3. A fix ficed iable, which is either perfect with equal or unequal fides, or rounded, or lenticular.
4. Thé.

## A. Common Fibrous Llimestone.

Exter. Char.-Found malfive; luftre weakly flining and pearly; frąture fibrous, fometimes coarfc and dehcate, Itraight or parallel, and fometimes radiated ; fragments fplintery.

Colour ufually grayilh, reddilh, and yellowill white; generally tranfucent ; rarely femitranfparent.

Localities, \& c-This variety is found in veins; and forme of it is fufceptible of a fine polihh, and was known to the ancients under the name of calcareous alabajer, to diftinguifh it from gypfeous alabafter.

Sattin fpar, a beautiful mineral, which is alfo fufceptible of a fine poilh, and has a filky luftre, from which it derives its name, belongs to this variety. It was firt difcovered in Cumberland, and has fince beerr found in other places in Britain.

## B. Calcareous Sinter.

This variety is ufually found falactitical or tuberofe, and alfo fometimes kidney-fhaped, botryoidal, tubular, and coralloidal. Surface ufually rough, or drufy, rarely fmooth; internal luftre glimmering, fometimes weakly fhining, filky, or pearly; fracture fibrous, which is either flraight, fcopiform, or flellular; fragments wedge-fthaped and fplintery.

Colour fnow white, grayih green, or yellowih white, and thefe are fometimes arranged in ftripes or veins; tranflucent, fometimes only at the edges; rarely femitranfparent; between femihard and foft; brittle and eatily frangible. Sp. grav. 2.728.

Localities, \& c.-This mineral leems to be a depofition of calcareous particles, formed by the gradual infiltration of water into the cavities and fiffures of limeftone mountains. They are either depofited in layers on the floor, or fufpended from the roof of thofe grottoes, and in this latter cafe they affume a great variety of imitative forms. It is found therefore, in the celebrated grottoes of Auxelles, Arcy, and Antiparos, and in the cavities of mineral veins at Leadhills.

The fingular mineral fubftance, known by the name of flos forri, belongs to this variety. This is found in the cavities of veins of fpathofe iron ore, from which it has derived its name. It is of a branched or coralloidal form.

## Sublpecies 4. Pisolite or Pca-fone.

Oviform Limefonc, var. Kirw. i. 91. La Pierre de Pois, Broch. i. 555. Chaux Carbanatée Globuliforme, Hauy, ii. 17 ו.
Exter. Char.-This mineral is found maffive, and in the cavities in which it is formed, the furface is kidneyflaped; internally dull; fracture difficult to determine but appears even; fragments rather tharp-edged.

Colour white, fnow white, grayith, reddith or yellowilh white; opaque; ;rarely tranflucent at the edges; foft, and brittle.
Localities, \&c.-Pifolite is found at Carload in Bohemia, where it has been long known, and where an entire bed was difcovered in digging the foundations for a church. Each of the grains of pifolite contains for a nucleus a particle of fand. Thefe bave been incrufted with the carbonate of lime held in folution by water,

## Part I.

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Claffifica- watcr, and paticularly by the warm fprings of Carlftion. bad. New concentric layers being depolited, they at laft fall to the bottom, and are there united into larger maffes by new depofitions of the fanie calcareous matter. Pifolites are alfo found in Hungary and in Silefia.

## 4. Species. Calcareous Tuea.

Exter. Char:-This mineral has ufually the form of the fubitance on which the calcareous matter has been depofited, as that of mofs which is moft common, grals or leaves ; internally dull, or wakly glimmesing; fraclure uneven or earthy ; fragments bluntedged.

Colour yellowith gray of various flades; opaque, or tranflucent at the edges; foft, feotile, and ealily frangible ; light ; almof fwims on water.

Localities, \& E .-This fubftance is found in all limeftone countries, through the Arata of which water paffes, thus forming fprings impregnated with carbonate of lime, which is afterwards depofited on plants or other fubfances. "This mineral, therefore, is found in alluvial land, and the procefs of its formation is conftantly going on.

## 5. Species. Foam Earth.

Silitery Chalk, Kirw. i. 78. L'Ecume de Terrc, Broch. i. 557 .

Evter. C/iar:-This mineral is found maftive, diffeminated, or in fcaly particles, which are fomewhat fiiable; internal luftre Shining or femimetallic; the folid varietics have a curved foliated fracture; fragments blunt edged.

Colour yellowilh or greenifh white, fometimes filvery white; opaque; flains; very foft or friable; feels a little greafy or filky.

Chem. Cbar.- Effervefces and diffolves in acids, Compituent Parts.


Localities, \&e.-This mineral has been found in mountains of ftratificd limefone at Jena in Mifnia, and at Eilleben in Thuringia.

This is confidered by fome as belonging to the forlowing fecies, and by others as merely a variety of agaric mineral.

## 6. Species. Slaty Spar.

Argentine, Kirw. i. 105. Le Spathe Schifeux, Broch. i. 558. Schiofor Spath of the Gcrmans. Id. Phillips, Phil. Mag. xiv. 289, and 293.
Fixter. Char.-Found maflive or diffeminated; in ternal luftre fhining, pearly ; fracture curved foliated ; fragments wedge-flaped, or blunt-edged.

Colour grayifh, reddifh, or yellowih white ; tranflucemt ; foft; brittle; feels greafy. Spec. grav. 2.723. Vol. XIV. Part I.

Chem. ('har.- Vilervefces brilkly' with acidso

| Carbonate of lime, | 98.11 |
| :--- | ---: |
| Silica, | .05 |
| Oxide of iron, | .8 |
| L.ofs, | 1.04 |
|  | 100.00 |

Localities, \&ec.-This mineral is found in Saxony, in a bed of limeftone, where it is accompanied with galena; in Norway ; and in Cornwall in England.

## 7. Species. Arr.igonite.

Arragon Spar. Kirw. i. 87. L'Arragonite, Broch. i. 576. Yd. Haüy, iv. 337.

Exter. Char.-This mineral is always fourd eryfal. lized in dix-fided equiangular prifms, or with two oppolite faces broader, to which correlpord the two faces of an scute bevelment, which terminates the prim. The edges of the bevelnent are alfo truncated. The cryflals are varioully grouped, and commonly in the form of a cro ${ }_{s}$; cryttals itreaked longitudinally; luite thining or refilcudent, vireous; fracture foliated.

Colou grayith or sreenifh white, tranflucent and femitrantparent; refraction double; hard, feratches calcareous fpar, brittle, and eafily frangible. Specific gravity 2946.

Chem. Chn:-Effervefces with acids, and is entirely diffolved. The conflitucnt parts, according to numerous and accurate analyfes, are the fame as thofe of calcareous fpar; but its fuperior hardnefs, diverfity of form, and other external characters, have long puzzled chemical philofophers; and it fill remains undeternined to what that diverlity is owing in this mineral.

Iocalities, \&c.-Arragonite was firft found imbed. ded in foliated and fibrous gypfum, in the province of Arragon in Spain, from which it derives its name. It has been allo found in France, the Pyrenees, in Saltzburg, fometimes in an argillaceous fchillus, and fometimes in quartz, accompanied by calcareous fpar and pyrites.

## 8. Species. Browi Spar.

Sidero Calcite, Kirw. i. 105. Le Spath Brunifant: Bruch. i. 563. Chau: Carbonatée Ferrifére Perléé, Най, іi. ${ }^{\mathbf{7} 79}$.
Exter. Char:-Found mafine or diffeminated, or in kidney thaped, globular, or earious pieces; very often cryftallized. The forms are lenfes or rhomboids, which latter have either conves or concave faces; double pyramids compofed of two pyramids with three obtufe faces: fimple three-fided pyramids, and oblique fix-fided pyramids. The furface of the cryftals druly, rarely froooth; luftre weakly fhining or thining; internal luftre fluining, pearly, or vitreous; fra\&ure foliated; fragments rhomboidal.

Colour milk-white, grayifh, yellowifh, or reddih white; bright or brownilh red; tranflucent at the

C c edges;

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Calcarecus edges; lemihard; brittle, eafly frangible; 1trcak $\underbrace{\text { genus. }}$ grayih white. Spec. grav. 2.83 .

Chern. Char.- Becomes black and hard before the blow pipe, and unlcls reduced to powder, effervefces flowly with acids.

| Confituent Parts. | Bergman. |
| :--- | ---: |
| Carhonate of lime, | 50 |
| Oxide of iron, | 22 |
| Oxide of manganefe, | 28 |
|  | 100 |

Lacalities. \&c.-Brown fpar is found in Bohemia, Saxony, France. Sweden, and Britain. It is ufually found in metallic veins.
9. Species. Dolomite.

Id. Kirw. i. II I. Dolemie, Brochant, i. 534. Chaux Carbonotée Aluminifere, Haüy, ii. 173.

Exter. Char.-FFound maffive; fracture appears to be foliated; fragments blunt-edged.

Colour grayilh or yellowifh white ; tranflucent on the edges; fermihard; rather difficultly frangible; feels meagre. Spec. grav. 2.85.

Confituent Parts. Sauflure.

| Lime | 44.29 |
| :--- | :---: |
| Alumina | 5.86 |
| Magnefia | 1.4 |
| Oride of iron | .74 |
| Carbonic acid | 46. |
| Lofs | 1.71 |
|  | 102.00 |

Chern. Char.-Effervefces flowly in nitric acid.
Pluys. Char.-Phofphorefces in the dark by the percuftion of a hard body.

Localities, \&x.-This ftone was firft obferved by Dolomieu, amongithe ancient monuments of Rome; and afterwards he difcovered fimilar fones in the mountains of the Tyrol, and the Alps. It is found abundantly on St Gothard and other primitive mountains. Dolomieu's attention was firft attracted to it by its fuperior hardnefs and flow effervefcence in acids, and analyfis thews that it is different from limeftone in its compofition.

## 10. Species. Rhomb or Bitter Spar.

Crystalliwed Murricalcite, Kirw. i. 92. Le Spath Magnefien, Brochant, i. 56ว. Chaux Carbonatée Magnefifere, Haüy, ii. 187 .

Exter. Char.-Found maflive or diffeminated in rlomboidal pieces, which have a cryftallized appearance; luftre bhining or refplendent, and vitrecus or pearly; fracture foliated; cleavage threefold ; fragments rhomboidal.

Colour grayifin white, yellowifh or reddifh brown; tranllucent at the edges; femihard; brittle; freak fnow. x hite. Spec. grav. 2.48.

Chem. Char.-Decomes gray or brown before the
blow-pive without fplitting or fufion. Eifervefees a lit- Clafificatle with acids.

Confituent Parts. Klaproth.

| Carbonate of lime | 52 | 73 |
| :---: | :---: | :---: |
| -_- magnefia | 45 | 25 |
| Gxides of iron and manganefe | 3 | 2 |

Localities, \&x.-Found in the Tyrol and Saltzburg, and in S reden. It is always accompanied with afbeftus, talc, and tremolite, and imbedded in chlorite fchitus, ferpentine, and indurated talc.

## if. Species. Swine Stone.

1d. Kirwan, i. 89. La Pierre Puante, Brochant, i. 567. Chaux Carbonatée Faride, Haüy, ii. 288.

Exfer. Char.-Found maffive ; internal luftre glimmering or dull; fracture fplintery, fometimes earthy or foliated; fragments fplintery.

Colour grayifh black, or blackifh brown; opaque, rarely tranflucent at the edges; ftreak grayifh white; femihard, fometimes foft; eafily frangible. Spec. grav. 2.7 I.

Phys. Char.-When rubbed with a hard body, it gives out a very foetid odour of rotten eggs.

Chem. Char.-Soluble with effervefcence in mitric acid; before the blow pipe is deprived of its odour, which is fuppofed to be owing to fulphurated hydrogen.

Localities, \&c.-Forms entire beds in Atratiform lime. ftone rocks, as in France, Saxony, and Sweden.

## 12. Species. Marl.

This is divided into two fubfpecies; 1. earthy; and, 2. indurated.

## Subfpecies i. Earthy Marl.

Id. Kirw. i. 74. La Marne Terreufe, Brochant, i. 569. Argile Calcarifere, Haüy, iv. $455^{\circ}$

Exter. Char.-This variety is compofed of loofe or flightly coherent particles; ftains a little; feels meagre and rough ; is light; almoft fwims on water.

Colour yellowifh gray, or grayifh white.
Localities, \&c.-Found in many places of France and Germany, as well as in different places of England and Scotland, forming beds in limefone countries, and often immediately under the foil.

Ufes.-It is fometimes emploged in the manufacture of pottery, but its principal ufe is for the purpofes of agriculture.

Subfecies 2. Indurated Marl.
Id. Kirw. i. 95. La Marne Endurcie, Brochant, i. 571.
Exter. Char.-Found maffive ; dull, or flightly glimmering ; fracture earthy, 品lintery, or flaty; fragments blunt edged.

Colour yellowifh, or fmoke gray ; opaque ; ftreak grayih white ; foft; not very brittle; eafily frangible. Spec. grav. I. 6 to 2.8 ,

## Part I.

## clafifica-

 tion.Chem. Char-Mills before the blow-pipe into a ton. grayill black hag; cffervefces bionly witl acids.

Marl is confidered as a mixture of carbonate of lime and aluminas; and according to the different proportions of thele ingredicits, it is denominated calcarcous marl or cldy marl, and fometimes it is known in agriculture by the names of foft and hard marl.

Localities, \&e.-Found in Bohemia, Saxony, Sweden, Italy, France, and Britain, in Aratiform mountains, fometimes in extenfive beds, frequently accompanying limeftone, coal, and balalt.

Cyes.-It is employed in agriculture for improving the foil, fometimes for building, and fometimes as a limeftone. It ferves alfo as a flux for fome ores of iron.

## i3. Species. Bituminous Marl Siate. <br> Marno-bitumineux, Brochant, i. 574. Chaux Carbonatée Bituminifere, Наїy, ii. 189.

Exter. Char.-Found mafive; furface rough, dull, rarely glimmering; or when divided into curved plates, fmooth and fhining; fracture flaty; ffraight or waved; fragments tabular.

Colour grayifh or brownifh black; opaquue; freak fthining ; foft; eafily frangible; feels rather meagre.

Chem. Char.-Effervefes with acids; intlames before the blow-pipe; gives out a bituminous odour, and then melts into a black flag.

Localities, \&c.-Found in different places of Thuringia, in mountains of ftratiform limeflone, forming particular beds, which repofe frequently on a fpecies of fanditone. It is frequently mixed with different ores of copper, fo that it is fometimes wrought as a copper ore. In this bituminous fchifus, petrified fifhes and marine plants are frequently found, difpofed in regular order, from which fome have conjectured that they muft have died a violent death; or, according to others, that they have been poifoned by the copper with which it abounds.

## 14. Species. Apatite.

Phofpholite, Kirw. i. I 28. L'Apatite Commune, Brochant, i. 580 . Chaux Phofphatée, Hauy, ii. 234.
Exter Char.-Found almof always cryftallized, rarely diffcminated. The forms of its cryllals are, 1. A regular fix-fided prifm ; 2. The fame prifm truncated on its lateral edges; 3. Allo on its angles and terminal edges; 4. Bevelled on each of the lateral edges; 5. With an obtufe and regular fix-fided pyramid, and one or both extremities, the fummit being flightly truncated; 6 . A three-fided prifin with the lateral edges bevelled, and the terminal edges truncated; 7. A fix. fided table, having its terminal edges firongly, and the lateral edges nishtly truncated. Lateral faces of the prifms longitudinally freaked; faces of the pyramid fmooth; luftre fthining and refplendent; internal luftre fhining, between refinous and vitreous. Crofs fracture foliated; in other disections fine grained, uneven, or conchoidal. Fragments rather flarp-edged.

Colour green of rarious hhades, blue, fometimes pearl gray, and greenifi gray ; femitranfparent, Cometimes tranfparent, or only tranflucent; femihard; is fratched by fluor fpar ; brittle, and eafily frangible. Spec. grav. 2.8 to 3.2 .
I. OG $\because$.

Chem. Char.-Thrown on lot coals it gives out a Calcarvun
 !ipe, but lofies its colour. It is alusth ertioly foluble ill nitric acid.


Phyf. Char:-Becomes clectric by friction, but not by heat.

Localities, \&c.-A Apatite is found in different places of Germany, chielly in tin mines, where it is accompanied by fluor fpar, quartz, and metallic ores. It is alfo found in Cornwall in limilar circumftances.

## 15. Species. Asparagus Stone.

La Pierre d' Afperge, Broch. i. 586. Chaux Phofphatée, Найу, ii. 234 .
Exter. Char.-This miseral has been only found cryflallized in equiangular fix-fided prifms, terminated by a flightly obtufe fix-fided pyramid; lateral edges fometimes truncated; lateral faces longitudinally freaked, the others fmooth; external luffre thining or refplendent; internal, refiplendent and refinous; fracture foliated, crofs fracture imperfectly conchoidal; fragments not very flarp-edged.

Colour alparagus green, greenifh white; commonly tranfparent, often orily femitranfparent, or even tranflucent ; Semihard. Spec. grav. 3.09.

Chem. Char.-Infufible before the blow pipe; foluble with effervefcence in nitric acid, but thrown on hot coals does not phofphorefce.

$$
\begin{array}{lr}
\text { Confituent Parts. } & \text { Viuquelin. } \\
\text { Lime, } & 53.32 \\
\text { Phofphoric acid, } & 45.72 \\
\text { Lofs, } & . .96 \\
& 100.00
\end{array}
$$

Localities, \&c.-This fone has been found at Ca prera, near Cape de Gates in Spain, and alfo, it is faid, near Arendal in Norway.

## i6. Species. Phosphorite.

## L' Apatite Terreufe, Broch. i. 584. Chaux Phofphatée Terreufe, Haüy, ii. 239.

Exter. Char.-Found maffive, and having little coherence; dull ; fracture earthy, or fine grained uneven ; fragments blunt-edged, fometimes wedge-fhaped.

Colour yellowith or grayih white; opaque; femihard; often friable; eafily frangible; feels meagre. Spec. grar. 2.82.

Chem. Char.-Before the blow-pipe it phof phorefces, and according to fome, melts into a white glafs, but according to others, infufible. Soluble in acids, and with fulphuric acid gives out white vapours.

C c 2 Confituent

II INERALOGY.
its angles a three-fided pyramid, correfponding to the faces of the cube. 2. The oftahedron, which is either perfect, or has it angles or its edges, or beth, truncated. Surface of the cryftals fmooth, thining or refplendent, fometimes drufy; internal luftre thining, refplende.st, and vitreous or pearly; fracture futiated, itraight or curved; cleavage fousfold, in the direction of the faces of the regular octahedron; fragments tetrahedral, or rhomboidal.

Colours of thor fpar extremely various and beautiful. The principal are, greenifh uhite, grayifh, or yellowin ; blue, green, brown, and red, of various thades; and different colours are fometimes arranged in ftripes and fpots. Moft commonly tranflucent, fometimes tranfparent, or only tranducent at the edges. Semihard; brittle; eafily frangible. Spec. grav. 3.09 to 3.19.

Chem. Char.-Fufible before the blow-pipe into a tranfparent glafs; decrepitates when heated. The powder thrown on hot coals gives out a bluith or greenifh phofphorefcent light ; and two pieces rubbed againt each other, aline in the dark.


Localities, \& c.-Fluor fpar is fometimes found in beds, but moft frequently in mineral veins. It is very common in many places of the world, particularly in Cornwall and Derbythire, and alfo in the counties of Durlam and Cumberland in England; at Chamouni in Savoy, the octahedral variety of a rofe red colour is found. Fluor fpar is found alfo in the interior part of Aberdeenfhire in Scotland.
Ufes.-This mineral is fuccefffully employed as a tlus for different metallic ores. As it is fufceptible of a fine polifh, it is cut and formed into a great variety of ornamental objects, as pyramids, vales, \&c. which, on account of the beauty of the colours, are greatly efteemed.

## 18. Species. Gypsum.

This fpecies is divided into four fuofpecies: I. earthy; 2. compact ; 3.foliated; and, 4. fibrous.

## Subfpecies 1. E.irthy Gypsum.

Farinaceous Gypfum, Kinw. i. 120. Le Gyffe Terrcu:, Broch. i. 601. Chaux Sulphatce Terrcufe, Hauy, ii. 278.

Exter. Char.-This is compofed of particles which are more or lefs cohering ; dull, in fomc places weakly glimmering ; feels meagre and rough.

Colour white, gray, or yellowifh.
Localities, \&c.-This fublance is rare; it is only found in the fiffures and cavitics of gypfun rocks, and is fuppofed to be a depofition of loofe particles of gypfum, carried along by water. Fumd in Saxony, and Mont Martre near Paris.

Id. Kirn. i. 12 s . Id. Brocli. i. 60 2. Id. Hauy, ii. 278.

Eavor, Char:-Found mafive; luilre weakly glim. mering, almoft dull; fracture compact, even, or fplintery; fragments bluntedged.

Colour yellowit and grayilh white, fometimes reddifh; and different colours exhibit Aripes; tranlucent at the calges; foft, and eafily frangible. Spec. grav. about 2.3 .

Localitier. \& c.- Found in Italy, Germany, France, Spain, and England.

## Subfpecies 3. Foliated Gypsum.

Granulurly Foliated Gypfium, Kirw, i. 123. Id. Broch. i. 606.

Exter. Char.-Found maffive or difieminated, and fometimes, it is faid, cryitallized in fix-fided prifms, o'tulcly bevelled at each extremity; luftre glimmering or thining, between vitreous and pearly; fracture foliated, fometimes radiated; fragments blunt edged.

Colour ufually fnow white, grayith, yellowih, or reddifh white; and feveral colours are artanged in fpots, Aripes, and veins. Tranflucent, rarely femitranfparent; refraction double; very foft; eafily frangible. Spec. gras. 2.27 to 2.31.
Foliated gyplum has fome refemblance to granular limeftone, but may be readily diftinguithed from it by its fofmefs.

## Subfpecies 4. Fibrous Gypsum.

> ld. Kirw, i. 122 . Id. Broch. i. Go4. Id. Houy, ii. 278 .
> Exter. Char-This is found nallive, but in thin layers; luftre thining, or weakly thining, pearly; frac. ture fibrous; in fome varicties the longitudinal fracture is fol:ated ; crofs fracture fibrous; fragments long, fplintery.

Colour fnow white, grayith, yellowith, or reddif1 white; tranflucent; very loft; eafily frangible.

Chem. Char--The different varieties of gypfum poffefs nearly the fame chemical characlers. When pure, there is no effervefeence with acids. Before the blowpipe gypfum immediately becomes white, is converted into a white enamel, which, at the end of $2+$ lrouss, falls into powder.

Localities, \&c.-Gypfum, in general, conditutes mountains or beds, which are fubordinate to fandllone, or limentone. It is found in all kinds of rocks. Gypfurn is found in great abundance in the neighbourhood of Paris, in feveral parts of England, but fparingly in Scotland.

Ufes.-Gypfum is employed along with lime as a cement. It is alfo very extenfively employed under the name of plafter of Paris, for making cafls and models. Wieh this view it is expofed to a flrong heat, to drive of the water of cryflalization. It is then in the flate of powder, which being again mixed with water, is put into the mould in the form of palte; and, from its flrong affinity for water, it foon becomes folid.
19. Specics. Selemitt.

Broad Folinted Gypfum, Kiru: i. 123. Ia Schnite, Broch. i. 609. Chanx Sulfatic, Hauy, ii. 266.
Effen. Char.-Divifible into fmootia plates, which break under ang!es of $113^{\circ}$ and $67^{\circ}$.

Extcr: Char.-Sclenite is found matlive ; and frequently alfo crynallized. 'The primitive form of its cryfals is a four-fided prim, whofe bafes arc oblique parallelograms; the integrant molecule is the fame. The ufual forms are, a fix-fided prifm, having two broad and two nariow faces, and terminatcd by an oblique bevelment, whole fides correlpond to the broad fides of the prifm; a fimilar prifm terminated by a four-fided pyramid; double cryftals compofed of two of the former united by their finaller lateral faces, fo that the fummits united furm on one fide a falient angle, and on the other a reentering angle ; another form is a fpheroidal or conic lens. Thefe cryitals are otten grouped, divergent, fafcicular, or flellated ; and of the fix fides of the prifm, the two oppoite are finooth, and the four others longitudinally ftreaked; luatre refplendent or hining, be tween vitreous and pearly; fracture foliated, Araight or curved; cleavage threefold; fragments rhomboidai, with two faces finooth and hining, and two othats ftreaked.

Colour ufually white, grayih, yellosilh, or fiow white, fometimes inidefcent; tranfparent, fometimes othly tranflucent; very foft; in thin plates, flesible, but not elaflic ; eafily frangible. Spcc. grav. 2.32.
Chem. Char.-Before the blow-piqe more eafily fufo ble than gypfum, and fulits into thin plates.

$$
\begin{array}{cc}
\text { Conflituent Parts. } & \text { Bergman. } \\
\text { L.ime } & 32 \\
\text { Sulphuric acid } & 46 \\
\text { Water } & 22 \\
& -100
\end{array}
$$

Localities, \&c.--Selenite is found among beds of̂ gypfum, and particularly among thofe which alternate with clay and fand trone. It is alfo found in nefts in clay. It is not uncommon in many places, as among the gypfum rocks near Paris, in different parts of England, and at Lord Glafgow's coal works in Seotland, whese it is found among clay, and in the carities or on the furface of the limeltone which repofes on the ftrata of coal.

Ufes.-Selenite allo, after calcination, is emploved in modelling; but it is faid that it pofiefles lefs folidity than what is obtained from gypfum.

## 20. Species. Anhydrite.

Chaux Sulfutée Anlydre, Haïy, iv. 348.
Exter. Char:-This mineral is found maffive; luitre flining or weakly hining, and pearly; fracture curved foliated, fometimes radiated, and fine fplintery: fragments tharp-edged; tranflucent; fenihard; not very brittle, rather eafily frangible. Spec. grav. 2.964 .

Chem. Char. - Before, the blow-pipe it neither expoliates ner becomes white, like felenite.

Caic arcolts gente:
Confitacnt Parts.

|  | Vauquelin. | Klaproth. |
| :--- | :---: | :---: |
| Lime, | 40 | 42. |
| Sulphuric acid, | 60 | $5 \%$ |
| Oxide of iron, | - | .1 |
| Silica, | - | .25 |
| I.ofs, | - | .65 |
|  | 100 | $10 c .00$ |

focalities, \&c.-This mineral has been found in Switzerland, in the falt pits in the cantors of Berne.

## 21. Species. Cube Spar.

Chaux Sulfa'ée Anhydrc, Hauy, iv. 348. Soude Muriatée Gypffere, Id. ii. 365. Muriacite, Klaproth.
Exter. Char.-This mineral is found maffive, and alfo cryitallized, in four-fided prifms, which are nearly cubical ; two of the oppofite lateral faces are broader than the other two. The lateral edges are fometimes truncated, and hence arifes an eight-fided prifm : fometimes alfo the truncations are fo great as to deftroy the narrow lateral faces, and form again a fix-fided prifm. External luftre of the broad faces refplendent and pear$1 y$; of the narrow, flining. Internal luftre Chining and pearly; fracture foliated; cleavage threefold; fragments cubical.

Colour milk-white, grayifh, yellowih, and reddifh white; fometimes pearl gray; tranflucent; femihard. Spec. grav. 2.92 to 2.96 .

Confituent Parts. Klaproth.

| Sulphate of lime, | 57.8 |
| :--- | :---: |
| Carbonate of lime, | 11. |
| Muriate of foda, | 31.2 |
|  | 100.0 |

Iocalities, \&c.-Found in the falt pits at Halle in the Tyrol, where it is called /plintery gypfum.

## 22. Species. Datholite.

Chaur DathoFite, Brongniart, ii. 397. Chaux Boraté Sificeufe, Hany.
Exter. Char -This mineral has only been found cryftallized ; the primitive form is a rectangular prifm, with shomboidal bafes, whofe angles are $109^{\circ} 18^{\prime}$ and $70^{\circ}+2^{\prime}$; luffre hining, vitreous; fragments conchoidal.

Colour grayih or greenih white; tranflucent; fcratches fluor fpar. Spec. grav. 2.98.

Cherr. Char.-In the flame of a candle it becomes dull white, and is eafily reduced to powder. Before the blow pipe it melts into a glafs of a pale rofe-red colour.

| Confitucnt Parts. | Klaproth. |
| :--- | ---: |
| Lime, | 35.5 |
| Silica, | 36.5 |
| Moracic acid, | 24. |
| Watcr, | 4. |
|  | 102.00 |

Incaliti s, \&c.-Found near Arendal in Norway, and furue fpecinens are accompanied by greenith coloured, foliated talc.

## VII. BARY'TIC Genus.

1. Species. Witherite, or Carbonate of Baryles. Barolite, or Aerated Barytes, Krw. i. 134. La IV:therite, Brochant, i. 6!3. Baryte Carlonaté, Haüy, ii. $3=8$.

Effen. Char.-Forming a white precipitate in weak nitric acid before folution.
Exter. Char.-Found maffive, or diffeminated, rarely creflallized; forms of its cryltals are, a fix-fided prifm, with a fix-fided pyramid fet on the lateral faces; the fame prifm laving all the ansles truncated; a double fix-fided pyramid. The cryflals, which are fmall, are ufually imbedded in the mineral itfelf; fometimes grouped in bundles, or crofing each other. Su:face fmooth; Iuftre of the principal fracture fhining, or weakly fhining, refinous; fracture between radiated and foliated; crofs fracture fine grained uneven; fragments wedge-fhaped.

Colour yellowihh gray, grayith, or yellowih white; tranflucent, or femitranfparent; femihard, or loft; brittle; eafily frangible. Spec. grav. $4 \cdot 3$ to $4 \cdot 33$.

Chem. Char.-Infufible according to Hauy, before the blow-pipe; but according to Brochant, melts before the blow-pipe to a white enamel.

Confituent Parts.

|  | Pelletier. | V'auquelin. |
| :--- | ---: | ---: |
| Barytes, | 62 | 74.5 |
| Carbonic acid, | 22 | 25.5 |
| Water, | 16 | - |
|  | 100 | 100.0 |

## Confinuent Parts according to Klaproth.



Localities, \&c.-This mineral was difcovered by $\mathrm{Dr}_{\mathrm{r}}$ Withering at Anglefark in Lancamire, in lead veins, which traverfe the coal ftrata, and it is accompanied with heavy fpar and blende.

Ufes.-Barytes att as a ftrong poifon on the animal economy. It has been long employed at Anglefark for the purpofe of deflroying rats. It has alfo been tried as a medicine in fcrofula, but feemingly with little effect ; and it ought to be had recourfe to with extreme caution.
2. Species. Heavy Spar, or Sulphate of Barytes.

This fpecies has been divided in eight fubfpecies; earthy, compact, granular, foliated, common, columnar, prifmatic, and bologuian.

## Subfpecies 1. Earthy Heavy Spar.

Earthy Earofelcnite, Kinw. i. 138. Le Spath Pifant Tirreut, Brochant, i. 617.

Extc:

## Part I.

Chalfificatuen.

Exter. Char.-Found manive; luilre fearcely glimmering, or dull; conlifts of carthy particles, which are nightly cohering ; ftains a little; feels meagre.

Colour fnow white, grayifh, yellowih, or reddih white.

Localities, \&c.-This a rare mineral. It has been found in Sasony, covering maltes of heavy fpar, and alfo in Derbyfhire and Staffordfhire in England.

## Subfpecies 2. Compact Heavy Spar.

Compact Barofelenite, Kirw. i. 138. Baryte Sulfatée Compacte, Hauy, ii. 303. Id. Broch. i. 618.
Exter. Char:-Found maffive, fometimes in kidneyform or globular pieces, with cubical impreffions ; luftre glimmering, fometimes dull, and fometimes weakly fhining; fracture coarfe earthy, fometimes uneven; fragments not very fharp-edged.

Colour yellowinl, grayin white, fometimes pale flefh red; opaque, or tranflucent at the edges; foft; not very brittle; eafly frangible; feels meagre.

Localities, \&c.-Found in mineral veins in Saxony, and in England; in clay flate, in Savoy; and we have found it in fand flone in Northumberland.

Subfpecies 3. Granular Heavy Spar.
Exter. Char.-This alfo is found maflive; luftre glimmering, nearly fhining, and pearly; fracture foliated, or fplintery ; iragments blunt-edged.

Colour fnow-white, milk-white, yellowih, or reddifh; tranflucent ; foft; not very brittle; eafily frangible. Spec. grav. 3.8.

Confituent Parts. Klaproth.


Localities, \&ic.-Found in mineral veins in Saxony, along with galena, and in Siberia, accompanied by copper and filver ores.

## Subfpecies 4. Foliated Heavy Spar.

Exter. Char.--Found maffive, and in kidney-haped, globular and cellular pieces, compofed of four-fided tables, or lenfes, with a drufy furface; luftre glimmering or hining, between pearly and vitreous; fracture curved foliated, fometimes fplintery; fragments not very fharp-edged, fometimes wedge-haped.

Colour yellowih, reddifh, or grayifh white, fometimes flefl or brownifh red; tranflucent; foft; not very brittle; eafily frangible.
Localities, \&c.-Is not uncommon in mineral veins; fometimes alfo in beds, in many countries. It is alfo found in Britain.

## Subfecies 5. Common Heavy Spar.

Foliated Earofelenite, Kirw. i. 140 . Broch. i. 624.
Exter. Char.-This mineral is fourd in maffes, or difieminated, and very often cryflallized. Its principal forms are ; 1. A double four-fided pyramid; 2. A
four-fided prifm, rectangular or oulifuc ; 3. A fourfided table, rectangular or oblique; 4. A fix fided prifm; 5. A dix-fided table; and 6. A long eightfided table. 1 hefe forms are varioully noodified by truncations and bevclments, and thicy are differently grouped together; the prifms crofs one another; the tables are attached by their latcral faces, and form globular or kidney-flaped greups; furfaces fmooth, fometimes rough and drufy. Luffre refplendent, friming, glimmering, or only dull: internal fultre flining or refplendent, between pearly and refinous: fracture ftraight foliated; cleavage threcfold; fragments fomewhat rhomboidal.

Colour commonly white, fnow-white, milk-white, grayifh, yellowifh, or reddifh; in maffes tranlucent; in cryftals tranfparent or femitranfparent; refraction double; foft; brittle. Spec. grav. 4.29 to 4.47 , and 4.5.

Chem. Char.-Fufible before the blow-pipe into a folid white enamel, which being moiflened, gives out the odour of fulphurated hydrogen. Does not effervefce with acids.

## Confituent Parts.

|  | Withering. | Bergman. |
| :--- | ---: | ---: |
| Barytes, | 67.2 | 84 |
| Sulphuric acid, | 328 | उ |
| Water, | - | 3 |
|  |  |  |
|  | 100.0 |  |
|  |  | 100 |

Localities, \&c.-This is a very common mineral, and particularly in metallic veins that traveife primitive mountains. It accompanies ores of filver, copper, lead, and cobalt, as well as fluor fpar, calcareous fpar, and quartz.

## Subfuecies 6. Columnar Heavy Spar.

Le Spath Pefant en Barres, Broch. i. 63 I. Baryte Sulphatée Bacillaire, Haüy, ii. 302,
Exter. Char.-Found always cryflallized: i. In oblique four-fided prifins; 2. The fame prifm terminated by an acute bevelment; 3 . The fame prifm terminated by a four fided pyramid placed on the lateal edges; and 4. A fix-fided prifm bevelled at the extremity. The cryltals are acicular, and are grouped together in bundles; furface fhining, or weakly thining; internal luftre fhining; longitudinal fracture radiated; crofs fracture even. Fragments rhomboidal.

Colour filvery, grayifh, or greenifl white; tranflucent; foft, and brittle.
Localities, \&c.-Found in Saxony, and Derbyfhire in England, accompanied by other varieties of heavy fpar, quartz, and fluor fpar.

## Subfpecies 7. Prismatic Heayy Spar.

Exter. Char--Found maflive, and frequently cryftallized. The ufual forms are, I, An oblique four-fided prifm, bevelled at the extremities; 2. An oblique four fided prifm, terminated by a four fided pyramid placed on the lateral edges; 3. An elongated octahedron; and 4. A fix fided prifin. Luftre thining or refplendent, between refinous and pearly; fracture foliated; clearage threefold.

Strontia: gemus,

Coivur yellowih, greenilh, or pearl gray, fometimes paie blue, and rarely flefla red ; tranflucent; when crythallized, tranfuarent; foft, and not very brittle; very eaîly frangible.

Localities, \&c.-Sometimes found in mineral veins, as in Saxony.

## Subfpecies 8. Bologmian Heay Spar.

Le Spalh de Bologne, Brochant, i. 633 . Strinted or fibrots heavy fipar, Kirwan, i. '141. Baryte fulfatée radiée. Hayy ii. 3 ว2.
Exter. Char.-This is found in rounded pieces; external furface uneven, dull, or glimmering; internal luftre fhining, or weakly thining, between admantine and pearly; fracture radiated, parallel, diverging, or fibrous, fometimes foliated; fragments fplintery, fometimes rhomboidal.

Colour, fmoke or yellowih gray ; tranlucent, foft, very brittle, and eafily frangible.

Chpm. Char.-This mineral has been long known by its property of mining in the dak, atter being heated. Other heavy fpars, indeed, have a fimilar property.

## Confituent Parts. Arvidfon:

| Sulphate of barytes | 62. |
| :--- | :---: |
| Silica | 15. |
| Alumina | 14.75 |
| Gypfum | 6. |
| Oxide of iron | .25 |
| Water | -2. |
|  | 100.00 |

Localities, \&k.-This mineral is found at Monte Paterno near Bologna in Italy, in rounded mailes, which bave an uneven furface: they are imbedded in an argillaceous or marly rock, which is a kind of amygdaloid, and from which they are detached by the action of the waters.

## Tili. STRONTIAN Genus.

## 1. Species. Strontites, Carbonate.

La Strontianite, Brochant, i. 637. Id. Kirw. j. 332. Strontiane Carbonatic, Havy, ii. 327.
Effon. Char.-Soluble in nitric acid with effervef. cence ; paper dipped in the folution, and dried, burns with a purple fiame.

Exter. Char.-Found mafive, and fometimes cryAllized in needles, which are grouped together; form of the cryftals a regular fix-fided prifm; luftre weakly fhining, or only glimmering; internal luflre thining, and weakly nining, between refinous and pearly; fracture radiated, ftraight, diverging, or fibrous; crofs fracture fine grained, uneven, or Cpintery ; fragments wedge fhaped, or harp edged.

Colour afparagus green, greenih, whitih, or jallowihn gray; tranflucent; feniinard, britle and eafily frangible; fecls a little greafy. Spec. grav. 3.4 to 3.67 .

Chem. Char.-Before the hlow-pipe whitens without fufion, and afterwards expofed to the air, falls to pows der.

|  | Conflituent Parts. |  |
| :--- | :---: | :---: |
|  | E.laproth. | Pelletier. |
| Strontites | 69.5 | 62 |
| Carbonic acid | 30. | 30 |
| Water | .5 | 8 |
|  | 100.0 | -100 |

Locefilies, \&c.-This mineral has been bitherto found only at Strontian in Scotland, in a lead vein which traverfes a gneifs rock. It is faid alfo to have been tound at Leadhills.

## 2. Species. Celestine, Sulphate of Strontites.

La Celefine, Brochant, i. 640. Stroniane fulfatée, Hauy, ii. $3^{13}$.
Effen. Char.-Divifible into a rhomboidal prifm, with angles of about $105^{\circ}$ and $75^{\circ}$; gives a light red colour to the blue part of the tame produced by the biow-pipe.

Exter. Char.-Primitive form of its cryftals a rectangular prifm, whofe bafes are rhombs; integrant molecule a triangular prifm with fquare bafes. The forms under which it generally appears are four or fix.fided prifins, which are terminated by a two fided bevelment, a four finded, or an eight-fided pyramid.

This feccies has been divided into tho fubfpecies: 1. fibrous; and, 2. foliated.

## Subfyrcies i. Fibrous Celpstine.

Extcr. Char.-Fourd mafive or cis fallized; Jufte of the longitudinal fracture fhining; tirat of the crofs fracture, weakly thining between pea:ly and refinous. Longitudinal fracture foliated; crols fracture fibrous, curved ; fragments fplintery; rather blunt-edged.

Colour indigo blue, bluifh gray, and fometines with whitina bands, or with yellowidh brown fpots; tranfllcent; foft, and eafily frangible. Spec. grav. 3.83 .

Confiutent Parts. Klaprotl.


Localites, \&c.-Has been found in Pennfylvania in America, and near Toul in France.

## Subfpecies 2. Fohinted Celestinf.

Exter. Char.-This is alfo found maflive and cryflallized; luftre weakly flining, or flining ; that of the cryflals refplendent ; fracture foliated, fraight, or radiated; cleavage three-fold.

Colour rilk white, grayilh, and bluih white; femitratriparent, or traniflucent; femi-hard; very eafily frangible.

The following are the conflituent parts of a variety of fuljhate of frontites, which is found at Mont Martre near Paris.


Tocalities, \&ic.-This varicty is found in great abundance near Briflo! in England, where the fulphate of Aromites was Grifl difcovered by Mr Clayfield. It has been fince found in Sicily, where it is accompanied with fibrous gypfum and native fulphur.

## SECOND CI.ASS. SALTS.

## I. Genus. SUlphates.

## 1. Species. N.itive Vitriol.

Nixied viturit, or fulphate of iron, conpocr and 玉inc. Kirwan, ii. 24. Vitrol Natif, Brochant, ii. 2.
E.ver. Char.-This mineral is found maffive or diffeminated, and alfo in a Aalactitical, cylindrical, and capillary form ; internal luilre flining, or weakly flining, between filky and vitreous; external furface rough and unevern ; fracture ufually fibrous, fometimes foliated.

Colour grayifu, or yellowifl white, fometimes different flates of finy bluc ; the colour varies by expofure to the air. Soft ; femi-tranfparent or tranflucent; tafle four and aftringent.

Chem. Char:- Thefe are different, according to the proportions of the conftituent parts. Before the blowpipe, fulphurated hydrogen gas is given out ; the iron is deteked by giving a black colour to the folution of nut galls; the copper, by immerfing a plate of iron; and the zinc, by a white efflorefcence, which appears when the native falt is expofed to the air.

This fubftance is a mixed falt, compofed of the fulphates of irm, zinc and copper, in variable proportions, fo that its appearance and characters mull alfo be variable.
Localities, \&c.-Native vitriol is not uncommon in mountains of clay flate which contain metallic ores, and particularly thofe of copper and iron pyrites, and blende ; by the decompofition of which it is formed. It is found in Bohemia, Saxony, and Hungary, as well as in thee mines of Britain, where fuch metallic ores atound.

The native fulphate of iron is common in coal mines which contain iron pyrites, as in many of the coal mincs of Britain. This fubfance is very abundant in the earl of Glafgow's coal mines near Paifley, where the manufacture of copperas, by purifying and cry?allizing the native falt, has been long carried on.

Ufer-The mixed fublance, native vitriol, can only be employed to any ufeful purpofe, by obtaining the different falts in a feparate form. The ufes of thefe falts are well known in various arts, but particularly in dyeing, and fome of them in medicine.

## 2. Species. Native Alum.

Alum, Kirwan ii. 13. L'Alu" Natif, Brochant, ii. 6. Alumine Sulfatée alkaline, Hauy, ii. $387,388$.
Exter. Char.-Native alum is ufually found in frall capillary cryfals, fometimes adhering to other minerals, and very rarely in Aalactitical maffes. The form of the cryftal of alum is the regular octahedron, which is ufually ohisined artificially. Externally it is dull, or fightly glimmering, but internally ahining, with 2

YoL. XIV, Part I.
filly or vitreous luflre; frachure fibrous; very folt; talle attringent.

Chem. Char.- Pcfore the blow-pipe melts cafily in its water of cryftallization, then froths up, and becomes a white fpongy mafs.

Alum is a triple falt, a fulphate of alumina and potath. It rarely happens that all the three ingredients exin together in nature. The potaft is ufually added during the preparation of artificial alum.

- According to the cxamination of native alum by Klaproth, from the alum cavern at Cape Mifeno ncar Naples, it appears that from 1000 lbs . of the material furnifued by nature, 470 lbs , may be obtained, having the requifite quantity of potan; and by an addition of potafl to promote the cryfallization, 290 lbs . more may be obtained. Annlyf. Eff. i. 268. The following is the amalyfis of the aluminous fchiftus from Frevenwalde by the fame chemift.



## 3. Species. Mourtain Butter.

## La Beurre de Montagne, Broch. ii. 10.

Exter. Char.-Found mafive ; internal lull re firongly glimmering, waxy; fracture foliated; fragments blunt-edged.

Colour grayilh white, fulphur yellow, or ycllowith brown; tranflucent at the edges; feels greafy; tallo afringent.

Localites, \&c.-This fpecies is found in fimilar fitlations with the former. In its native repofitory it is nearly as foft as butter, and has fomething of the appearance, from which it has its name. Perhaps it ought to be coundered merely as a variety of the former. The fame remark may be applied to another variety called plumore alum.
4. Species. Capillary Salt. Suiphate of Magncfiu.

Le Sel Capillaire, Broch. ii. 8. Haar Salw, or Hair Salt, of the Gernians.
Exter. Char.-This falt is always found in fine capii. lary cryflals, fo clofely united together as to form a compact mafs; luftre hining, or weakly fiming, filky ; racture fibrous.

D d
Colour

Colour white, fonstimes greenilh, grayiih, or yellow:iA; trandacent, friable; tatie aflingent.

Corffituent Parts - ihais falt was luppofed to be a plumofe or native alum; but it appears from the analyfs of Klaproth, to be a fulphate of magnefia, with a finall proportion of iron. We have examined a fimilar capillary falt from the coal mines near Paifley, which alfo appeared to be a fulphate of magnefia, but with a greater proportion of fuphate of iron.

Lacalifies, \&c.-This native falt is found in fumilar frituations with the former fecies.

> 5. Species. Native Epson Salt, or Sulphate of Magnfia.
${ }^{-}$Le Sel amer Natif, Broch. ii. 11. Epfom Salt, Kir. ii. 12.
Exser. Char:- The characters already given of the former fpecies are equally applicable to this, excepting that it is faid to exift fometimes in an earthy form, when it has a dell appearance.

Lratities, \&ac.-Fuund in a תate of efflorefcence on limenlone, porphyty, fandfones; and it exilts in folution in many mineral waters, as in that of Epfom in Ee gland, from which it has its name. This lalt alfo confitutes part of the efflorefcence which is obletved on walls built with lime.

## 6. Species. Native Giauber Silet, or Sulpliate of Soda.

Glauber Salt, Kirw, ii. 9. Le Sel de Glauber Natif, Broch. ii. $\mathrm{I}_{4}$.
E.xter. Char.-This falt is fometimes found mafive or earthy, rately falactitical or cryllallized. The cryilals ate often acicular, or in irregular, fix-fided prifms, terminated by a three-fided peramid, placed on the lateral edges or fides. Luftre thining, vitreous; but expofed to the zir becomes dull. Fracture uneven; that of the cryftals conchoidal. Fragments blunt-edged.

Colour yellowith or grayifh white; opaque or tranfparent; brittle; tafte cooling or bitter.

Localities, \&c.-This falt is ufually found in the neighbourheod of mineral fprings whicla hold common falt in folution, from the decompofition of which, and the combination of its bate with futphuric acid, it is obtained. It is not unfrequent on the banks of falt lakes, and in a fate of efflorefcence on fandfone, marl, fometimes on the furface of the ground, and fometimes ons wils built with lime and mortar. It is found in molt countries in the world.

## 11. Gexus. NITRATES.

1. Species. Native Nitre, or Nitrate of Poiafio.

Nitre. Kirss. ii. 25. Le Nitre Natif, Broch. ii. 17. Posafe Nitratéc, Hauy, ii. 346. Saltpetre.
F.fen. Char. Does not deliquefce, and detonates with a comburtible body.

Exter. Char.-'inis falt is commonly found fuperficial, in aricular cryftals, rately maflive, and more rately cryIlallized in fix fided prifms; luftre hining, vitreous; fracture conchvidal; fragments flarp-edged.

Culour fnow white, grayifh or yellowih white; tranf.
lucent; foft; cufily frangible or frialle; tafie faline Clafificacooling.

## Confrutuent Parts. Klaproth.



Exter. Char, \&c.-Native nitre is found in Italy near Molietta, in Naples, from which that analyzed by Klaproth was obtained, and which is dilpofed in fimall beds, or more rarely in veins, on limeftone. Native nitre is alfo not uncommon in Hungary, Spain, France, and Peru, in which latter country, and in the Eat lndies, where it is very abundant, it is found efflorefcent on the furface of the ground at certain feafons of the year.

Ufes.-The ufes of nitre for fome economical purpoles, in various arts, in medicine, but particularly in the manufacture of gun-powder, are well known.

## iil. Genus. Muriates.

## i. Species. Rock Salt.

Common Salt, Sal Gem, Kirw. ii. 31. Le Sel de Cuifine, Broch. ii. 20. Soude Murtatíc, Hany, ii 356 .
Effen. Char.-Soluble in water, and divifible into cubes.

This fpecies is divided into two fubfpecies; I. foliated, and 2 . fibrous rock falt.

## Subfecies 1. Foliated Rock Salt.

Le Sel Gemme Lamelleux, Broch. ii. 21. Lamellar Sal Gem, Kirw, ii 32. Soude Muriatée Amorphe, Hauy, ii. 359 .

Exter. Char:-Ufually found maffive in confiderable beds, fometimes diffemimated in large maffes, or kidneyforn, ftalactitical, or cryftallized in perfect cubes; furface of the cryftals finooth; luftre fhining, vitreous; fracture foliated; cleavage threefold and reelangular; fragments cubic.

Colour grayifh, yellowilh, or reddilh white, flefh or brownilh red; tranfparent or trantlucent; foft; ftreak grayilh white; talte faline.

Chem. Char.-This falt decrepitates violently when thrown on burning coals.

## Confituent Paris.

|  | Kirwan. | Bergman. |
| :--- | :---: | :---: |
| Soda | 35 | 42 |
| Muriatic acid | 40 | 52 |
| Water | 25 | 6 |
|  | 100 | -100 |

The above are the analyfes of pure falt; for as it is found in nature, it contains feveral other ingredients.

Locolities, \&c.-Foliated rock falt conlfitutes a peculiar kind of fratiform mountain, in which it ufu-

## Part 3.

MINE T
Clanificn- ally alternates with beds of clay, which are more or $\underbrace{\text { tion. }}$ le's penetrated with falt. It is alfo accompanied with gypfum, fandfone, limeflone. it is fometimes allo found in veins.

Rock falt is found in mon countries of the world; the moft celebrated mines are thofe of Wiliczka, which lave been wrought for 500 years. There are nines of this mineral in Poland, Silelia, and in Bavaria and Siberia; at Cordova in Spain it conflitutes an entire momtain. Rook falt is alfo found in abundance in Chethire in England. It is found allo in Africa, Alia, as well as in North and South America.

## Subfpecics 2. Fibrou's Rock S.ilt.

Filuans Sal Gem, Kirw. ii. 32. Le Scl Gemme Fibreux, Broch. ii. 25 . Soude Muriatic Fibroufe, Hauy, ii. 359.

Evter. Char.-This variety is found maflive, in fmall wedge-flaped veins; luftre glimmering, rarely weakly hining ; fracture fibrous, curved parallel or divergent; fragments wedge-flaped, with tharp edges.

Culour grayifh white, yellowifh or pearl gray, lavender blue, violct blue, or flefh red; varies betweens tranflucent and femitranfparent. The other characters of fibrous rock falt correfpond with thofe of the preceding fubspecies, and it is found in fimilar fituations accompanying it.

## 2. Species. Sea Salt.

This falt can perlaps fcarcely be confidered as a fe. parate fpecies. It is found on the flores of the ocean, or of falt lakes during the dry feafons of the year, in confequence of the evaporation and diminution of the water which holds it in folution.

Ufes.-The various ufes of falt in domellic economy and many of the arts are well known.

## Species 3. Native Sal Ammontac.

Sal Ammoniac, Kirw. ii. 33. Le Sel Ammoniac Natif, Broch. ii. 27. Ammoniaque Muriatée, Hauy, ii. $3^{80}$.

Efen. Char.- Entirely volatile by the application of heat.

Exter. Char:-Moft commonly found in fuperficial layers, or efflorefcent ; fometimes alfo mafive or ftalactical, and rarely cryftallized. Primitive form of its cryftals a regular oftahedron; integrant molecule a regular tetrahedron. The cryitals are defcribed to be in the form of cubes, fix-fided pyramids, and dodecahedral ; luftre thining, of en only glimmering or dull and vitreous. Fracture even ; fragments harp-edged.

Colour white, grayifh, or yellowih; foft, and often friable; taffe falire, pungent, and bitter.

Chem. Char.-Very foluble in water, producing a confiderable degree of cold; rubbed with lime, gives out a pungent ocour of ammonia.

## Confituent Parts. Klaproth.

Muriate of ammonia
77.5

Sulphate of ammonia

1 T. O GY.
foralities, Sic.-1'lhis falt is a volcanic prodution, Salts. and found depofited in the cavitics of lava, as on Vefuvius and Attna, fand in the Lipari iflands. It is alfo net with in 1ecland, in Perfia, and different places of Aia. The fubtance analyzed by Klaproth was from 'lartary. This falt has alfo been difcovered in the neighbourfood of coal mines in Britain, which have been acridentally on fire. Sal ammoniac from Egypt may be cunfidered rather as an artificial production.

## 1V. Gruus. CARBONATES.

3. Species. Natree Sona, or Carbonate of Soda.

Natron, Kirw. ii. G. L'Altali Mineral, Broch, ii. 30.
Suude Carlonatíe, Hauy, ii. 373.
Effin. Char.-Soluble in water, and efiervefces with nitric acid.
E.vter. Char.-Found in fmall particles, which are ufually in the flate of powder; is dull and ineagre to the tonch.

Colour grayilh white, or yellowill gray ; tafte fharp alkaline.
Chem. Char--Very fufible beforc the blow-pipe; the folution renders vegetable blues grecn.

- The following are the conlituent parts of Egyptan natron or foda, anaiyfed by Klaproth.

| Carbonate of foda | 32.6 |
| :--- | ---: |
| Sulphate of foda | 20.8 |
| Muriate of foda | 35. |
| Water | 31.6 |
|  | 100.0 |

Localities, \&ic. - Native foda is found on the furface of the foil, or on the borders of Jakes which evaporate during the fummer, in Egypt, where it has been long collected, and known under the name of natron. In the neighbourlood of Debreczin in Hungary, it is found efflorefcent on a heathy foil; in Bohemia, on a decompofed gneifs rock, where it is annually collected in confiderable quantity in the furing of the year. Natron is allo found near Naples, in Perlia, Bengal, and China. It exills alfo in folution ia many mineral waters.

Ufes.-This falt is very extenfively employed in many arts.

Another variety of native fada has been defcribed. This is in the form of radiated mafles, which are compofed of acicular cryilals. It feems to be a purer carbonate of foda. The following are the conflituent parts according to the a!aly lis of Klaproth.


## 2. Species. Native Magnisis, or Carbonate of Mlagnefia.

A pretty pure carbonate of magnefia, difcovered be Dr Mitchell ; and another which coutains an admisture D d 2
of filica difcorered by Giobert, has been already defribed under the magnelian genus, fpocies 1 . which ice.

## V. Genus. BORATES. <br> P. Species. Bordx.

Id. Nirw. ii. 3\%. Borar Natif, Broch. ii. 33. Soude Boratée, Haüy, ii. 366.
Eflen. Char.-Tatre fweetifh; fufible with conliderable intemefcence into a vitreons globule.

Enter. Char.-This falt is found malive and diffeminated, but mofl frequently cigflallized; the forms are a fix-fided prifm with the two oppofite faccs broader; the fame prifm having its lateral edges truncated, or laving its two narrow terminal edges runcated; the crytals are ufually imbedded in an earthy ma?s; furface a littie rough, fometimes fmooth, and ufually covered with a white earthy cruft ; luftre lhining, wasy; frasture foliated.

Colour grayifl white, yellowifh or greenill, femitranfparent, or only tranflucent; refracion double; foft; brittle; greafy to the feel. Spec. grav. 1.740.

Conituent Parts.-When borax is puritied, it is a compound of foda and boracic acid; but in its naative fate it is always contaminated with earthy matters.

Localizies, \&c.-Borax is brought from Perfia and Thibet. According to fome travellere, it is got from the waters of a lake by evaporation in the open air ; but according to others it is ready formed on the borders of the lake, where common falt is alfo collefted.

Ufes.-Borax is ftill farther purified after it is brought to Europe, for the purpofes of employing it in the arts, particularly as a flux in metallurgical operations.
2. Species. Boracite, or Borate of Magnefia. Boracize, Kirw. i. 172. Id. Brochant, i. 589.
Exter. Char.-Always found cryflallized: 1.In cubes, hasing the edges and four of the angles truncated; 2. The cube, having all the edges and angles truncated. When thefe truncations are increafed on the edges, a dodecahedron is nearly formed, or when they increafe on the angles, the refulting form is an oftahedron. Surface of the cryfals fmooth, fometimes rough; luftre ftining or refplendent; internal lullre flining, refinous; fracture conchoidal; fragments harpedged.

Colour ath or yellowifl gray, grayifh or greenifh white ; Cemitranfparent or tranillucent, oftener opaque ; fcmihard; rather cafily frangible. Spec.grav. 2.56.

Chem. Char.-Melts before the blow-pipe, froths up, and yiclds a yellowin enamel, on which frall rough points appear, and are thrown off like fparks by contiruing the heat.

Comfituent Paris.
Magnefi
Linine
Silica
Silica
Alumina
Oxide of irm
Boracic acid
Lofs

| Wentrimb. |
| :---: |
| 13.5 |
| 11. |
| 2. |
| 1. |
| 68.7 |
| 6.8 |
| 3.8 |
| 100.0 |

Cisalifira-
t10n.

Phyf. Char.-Boracite has the property of becoming electric by heat, and exhibiting both kinds of electrio city by oppofite points. Theie electric poles are the extremities of the axes of the cube, each axis giving ont at one extremity pofitive, and at the other negative cleatricity.

Localities, \&xc.-This mineral has been only found at Lunebourg in Lower Saxony, in a mountain compofed almoft entirely of foliated gypfum, in which the detached cryfals are imbedded.

## Vi. Genus. Fluates.

1. Species. Cryolite, or Fluate of Soda and Alumina. Id. Brochant, ii. 505. Alimine Fluatée Alkaline, Haiuy, ii. $39^{8 .}$

Exter. Char:-Found maffive; lufte fhining, vitreous; fracture foliated; fragments cubical.

Colour grayifh white ; tranflucent ; inmerfed in water, tranfparent; femihaid; Areak frow-white. Spec. grav. 2.94.
Chem. Char. - Melts in the flame of a candle, and from its eafy fufibility it derives its name. It then becomes hard, and is changed into a hag, which is lomewhat caullic. Soluble with efferveicence in fulphiuric acid, and gives ont white vapours that corrode glafs.

Confituent Parts.

|  | K!aproth. | Vanquelin. |
| :--- | ---: | ---: |
| Soda | 36. | 32 |
| Alumina | 2.5 | 21 |
| Fluoric acid and water 40.5 | 47 |  |
|  | 100.0 | 100 |

Localities, SEc.-Cryolite was brought to Copentagen from Greenland, but nothing is hnown of its repofitory ( B ).

## THIRD CLASS. COMBt'stibles.

## I. Gexus. SULPHUR.

## i. Species. Native Sulfiur.

If. Kirwan, ii. 69. Le Soufre Natif, Brochant, ii. 370
This fpecies is divided into two fublipecies; 1. Com. mon ; 2. Volcanic native fulphur.

Subfpecies
(B) Boracite and cryolite do not certainly poffefs all the characters that entille them to a place among the falts; but as magnefia is the predominant bafe of the one and foda of the other, it was thought better to introduce them here than to multiply divifions.

## Sublpecies 1. Comanor Native Sulphur.

Effin. Char.-The fulphurous odour when heated; coluar yellow.

Exter. Char.-Sulphur is found maflive, diffeminated in fuperficial layers, or cryftallized. Drimitive form of its crytals is an oftahedron, whofe fides are fcalene triangles; the integrant molecule is an irregular tetrahedron. The ufual forms of the cryftals are, 1. That of the primitive form, in which two four-fided obliqueangled pyramids are joincd bafe to bafe, of which the cotmmon bafe is a rhomb, whofe two diagonals are as 5 to 4 ; 2. The fame form having its fummits truncated ; 3. The firft form having its fummit furmounted by an obtufe four-fided acumination, fet on the lateral faces; 4. Or, having the common bufe truncated; or, 5. Huving its obtufe lateral edges truncated; or, 6. Having the obtufe angles of the common bafe truncat ed. The cryftals are of various fizes, moft fiequently grouped; furface fmooth; luftre refplendent ; intcrual Lutre Aining, or weakly flining, between refinous and adamantine; fracture fine grained, uneven, fometimes conchoidal or folintery; fragments tharpedged.

Colour yellow, greenith, or grayith yellow; tranllucent or femitranfparent ; refraction douhle ; fuft ; britthe and very eafily frangible; gives out by rubbing a fulphureous fmell. Spec. grav. 1.99 to 2.03 .

Chem. Char.-Burns with a peculiar blue tlame, and gives out a pungent odour, which is well known.

Native lulphur is not always pure; it is often contaminated with earthy matters.

Phys. Char.-Sulphur becomes clectric by frition, and its electricity is negative.

Localities, \&c.-Native fulphur is mof commonly found in fratiform mountains, chiefly in thofe of gypfum, marl, and compaet limeftone, and there it exits in the form of nodules. Found alfo, but rarely, and it fmall quantity, in the veins of primitive mountains. Sulphur is found in many countries of the world, as in Poland, Hungary, Sivitzerland, Spain, and Sicily, where the fineft cryfals yet known are fumb.

## Subppecics 2. Native Volcanic Sulphur.

Exter. Char.- Found maffive, in rounded pieces, ftabetitical, cellular, or in thin fublimed layere, fometimes alfo cryttallized in confufed groups; internal luftre wakly thising or fhining; fracture uneven ; fragments blont-edged.

Colour the fame as the former, but inclining fometimes a little towards gray; tranducent ; in other characters it refembles the precediug.

Localitics, \&c.-As its name imports, this vactety is foand near volcanoes, where it is fublimed among the lava. The fulphur of Ftna and Vefurius chietly, and allo that of Iceland, and of fome of the illands in the Weft Indies, is collecled, and forms a very important article in commerce.

Ures.-Sulphur is one of the mon valua'se fubtances in various arts. It is employed in the bleaching of woollen fuff and filks; it forms an effential ingredient in gumpowder, and it is the bafe of fulphurous and ful. phuric acid, which are fo extenfively employed in tanning, hat-making, dyeing, and other arts and mantifactures.

## If. BITUMINOUS Genus.

\author{

1. Specics. Perroleus, or Mineral Oi\%
}

Le Naphte, and L'Huile Mincrale Commume, Broch. ii. 59. and 63. Naphtha and Petrole, Kirwan, it. 42. and 43. Mitume Liquide Brunte, out Noiratre, Haüy, iii. 312.

Exter. Char--Found fluid and fomewhat vifcid.
Colour blackith or reddilh brown; almoft opaque ; feels very greafy ; exhales a Arong bituminous odour; talte pungent, acis. Spec. grav. $0.7 \bigcirc 8$. to 0.854 .

Chem. Clar--Buras cafily with a denfe fmoke, and leaves fome earthy refiduc. When expofed to the air it becomes thicker and Icfs fluid.

Its conflituent parts are carbone, hydrogen, and a fmall portion of oxysen.

Localities, \&c.-Petroleum is generally found in the vicinity of coal, rifing to the furface of the water which flows from coal ftrata. It is not uncommon in different parts of the world. It is found in Lancalaire in England, and at St Catharine's well near Libberton, in the vicinity of Exinburgh.

Naphtha, which is confidered merely as a purer kind of mineral oil, is found in confiderable abundance in differcut purts of Perliza, on the mores of the Cafpian fea, in Calabria, Sicily, and America. In 1802, $2-$ fpring of naphtha of a topaz yellow colour, burning eatily, and leaving littie reídue, with a Specific gravity of 0.83 , was difcowered in the fate of Parma in Italy, and afforded fuch a quantity as to be fufficient to illu. minate the ftreets of Genoa.

UYes.- Naphtha has been fometimes employed in the compofition of vamilh, in that of fire-worke, for the purpofe of heating rooms, when it is mixed with a fmall quantity of earth; and in Perfin and other countries it is burnt in lamps as a fubflitute for oil. Formerly it was employed in medicine as a vermifuge.

## 2. Species. Mineral Prtch.

This is divided into three fubfpecies; 1. elaflic; 2. earthy; and 3. llaggy.

## Subfpecies 1. Elastic Mineral Pitch.

Mineral Caoutchouc, Kirw. ii. 48. La Poix Minerale Elafique, Broch. ii. 64. Bitume Ehrfique, Haïy, iii. 313 .

Exter. Char.--Found in maffes of different fizes, diffeminated, fometimes fuperficial, or ftalactitical; lufre dull, rarely glimmering; internal lufte flining, refinous.

Colour brownifi black, hair-brown, often weined yel. low; tranflucent at the edges; foft confitence like elaftic gum, and alfo elaftic. It gives out the fmell of leather. Spec. grav. 0.902 to 1.23.

Localities, \&c.-ll is mineral was difcovered in 1785 in the mine of Odin in Derby hline in England, where it is accompanied with galena, calcareous fpar, heavy. farr, fuoor fpar, and blende.

This fubtance effaces the marks of black lead ons pancr, like claftic gum; but Rains the paper.

Subfnecies

Semicompat Míncral Pitch, or Maltin, Kirw. ii. 46. Le Poix Mineralc Terrenfe, Broch. ii. 65.
Exter. Char:-Found mafive ; internally dull ; fracture earthy, fometimes uneven; fragments blunt-edyed. Colour blackith brown, fometimes clove brown; ftreak fhining, and darker coloured; yery foft ; fecis greafy; fmell bituminous.

Chem. Char.-Burns with much flame, and fmoke; exbales a ftrong odour, and leaves carbonaceous and earthy matter.

Localites, \&ic.- Found in the principality of Neuf. chatel in Switzerland.

## Subpecies 3. Sfaggi Mineral Pitch.

Compat Afincral Pitch, Kirw. ii. 46. La Poix Minerale Scoriacée, Broch. ii. 66 . Bitume Solide, Hauy, iii. 313. Afphach:m, or Yews Pich, of others.

Evter. Char-Found maffive and difieminated, fuperficial or italactitical; luftre refplendent, refinous; fracture conchoidal ; fragments fharp-edged.

Colour perfect black, fometimes brownih black; opaque, rarely tranflucent at the edges; luftre remains in the flreak; foft ; feels greafy; by rubbing gives out a bituminous odour. Spec. grav. 1.07 to 1.6.

Locnlities, \&c.-This variety frequently accompanies the preceding. It is found at Morsfeld in the Palatirate, at Neufchatel in Switzerland. It is found Hoating on the furface of the lake Afphaltum in Judia, from which it derives its name of fews pitch. It is there collected by the inhabitants of the country as an object of commerce, and at the fame time, it is faid to diminifh the quantity of noxious vapours which it ex-hales-fo noxious that birds flying over it drop down dead, whence it has the name of Dead fea. This variety of mineral pitch is frund in other places, fometimes connected with coal and limeftone frata, and fometimes with mineral vains. But the illand of Trinidad furnifhes the greatell quantity of this fublance. In that ifland there is a pitch lake of about four miles in circumference ; but it appears from the information of Mr Spon, in a letter to Mr Tobin of Briftol, by whom this information was communicated, along with a number of fpecimens to Mr Hatchett, that the fubfance formerly fuppofed to be mineral pitch, is nothing more than a forous flone impregnated with that fubflance; fo that what was fuppofed to be an immenfe lake of mincral pitch or afphaltum, is only the flone of the country impregnated with bitumen. Mr Hatchett thinks this flone may be arranged in the argillaceous
${ }_{5} 5$. genus *.

Id. Kirw. ii. 65. Le Succin, Broch. ii. 69. Id. Hauy, ii. 327 .

This is divided into two fublpecics.

## Subpipcies i. White Ameer.

Exter. Char.-Found maffive, and ir rounded pieces; luftre fhining or weakly fhining; frafure conchoidal ; fragments tharp-edged.

Colour yellowith white, or Araw-yellow; nightly tranlucent; foft ; eafily frangible; by friction, or reducing to powder, it gives out an agreeable odour. Spec. grav. 1.07 to 1.03.

Chicm. Char.-Burns with a yellow flame, without melting, giving out at the fame time a peculiar odour; leaves very little refidue.

## Subfpecies 2. Yeliow Amber.

Ewter. Char.-Alfo found in rounded pieces of various fizes; furface rough and uneven; dull, fometimes glimmering ; internal luftre refplendent, refinous; fometimes tranfparent. In its other external and chemical characters, it refembles the preceding.

Phyf. Char.-Amber becomes frongly electric by fri\&ion, a property known to the ancients. From the Greek and Latin word electrum, the term electricity is derived.

Conflituent Parts.-Amber is compofed of a large proportion of oil, and of a peculiar acid, the fucciuic, which is obtained by difillation.

Locnlities, \&c.-Amber is found in the vicinity of bituminous wood, but moft commonly in the fand on the fhores of the ocean, and chietly on the fhores of the Baltic. It is found allo in Sweden, France, Italy, and on the eaft coall of England. Amber frequently contains fmall parts of vegetables, and entire infects. Of the origin of this fubffance nothing certain is yet known.

Ufes. - The ures of amber for ornamental purpofes, are well known. In this country it was formerly in higher eflimation than at prefent. It fill forms an important article of commerce in eaftern countries.

## 4. Species. Mellite, or Honey Stone.

Id. Hauy, iii. 335. La Pierre de Miel, Broch. ii. 73. Mellilite, Kirw. ii. 68.
Exter. Char.-Found ufinally cryftallized, in double four fided pyramids; the furface fmooth and inining; internal lu?tre refplendent, between refinous and vitreous; fracture conchoidal ; fragments rather fharpedged.

Colour honey yellow, fometimes hyacinth red ; tranfparent or tranflucent; refraction double; foft; brittle. Spec. grav. 1.58 to 1.66.

Chem. Char.-Becomes white before the blow-pipe, and is reduced to athes, without flame.


Phyf. Clar.-Becomes fightly electric by friction.
Locuilities, \&c.-This mineral is hitherte rare. It has been found only in Switzerland, accompanied with mineral pitch, and at Artern in Thuringi:, attached to bituminous wood.

## 5. Species. Brown Coal.

This is divided into five fubfpecies; 1. common; 2. Dituminous wood; 3.earth coal; 4. alum earth; 5. moer coal.

Subfpecies i. Common Brorvn Coat.
La Houille Brune, Broch. ii. 47 .
Exter. Char--Found mafive; ludre himing, refinous ; fracture conchoidal ; longitudiual fracture laty; trapments rather tharpedged.

Colour brownih black, or blackifl brown; Atreak dlining; foft; not very brittle.

Chem. Char.-Burns with a blue-coloured flame, and gives out an odour like that of bitmminous wood.

> Confluent Parts. Hatchett *.

Grains.
Weter which foon came orer acid, and aftervards turbid by the mixture of bitumen, 60
Thick brown, oily bitumell, 25
Charcoal, $9^{9}$
Hydrogen, carbonated hydrogen, and carbonic acid gaics,

The above is the analyfis of 230 grains of Bovey coal by diftillation.

Localities, \&r.-This variety is not uncommon in many places of Germany. It is found alfo at Bovey near Exeter in England, from which it is called Bovey coal.

## Subfpecies 2. Bituminous Wond.

Carbonated IWood, Kirw. ii. 60. Le Bois Bitumineux, - Broch. ii. $44 \cdot$

Exter. Char.-Has a ligneous form, and even fometimes the appearance of branches and roots of trees; glimmering in the principal fracture, in the crofs fracture, conchoidal; fragments fplintery, wedge.fhaped, or tabular.

Colour commonly light blackilh brown, fometimes wood brown; opaque ; freak lhining; foft, and eafily frangible.

Chern. Char.-Burns with a bright flame, and gives out a freetifh, bituminous fmell.

Localities, \&x.-This variety is found in the fame places with the other varieties of coal, and alfo in places where the more common kinds of coal are rare, or in fmall quantity, as in the illand of Iceland, where it is known by the name of futurbrand; and in the illand of Skye in Scotland. It is found alfo in the coal belds round Edinburgh, and alfo at Bovey near Exeter, and in various places on the continent.

## Subfpecies 3. Earthy Coal.

Bois Eitumineux Terreux, Brochant, ii. 45 .
Exter. Char.-The confiftence of this variety is intermediate between folid and friable; dull, rarely glimmering; fracture earthy.

Colour blackifh brown, or liver brown; ftreak fhining; ftains; very foft.

Localities, \& c. - This is found in Saxony, Bohemia, France, and particularly in the vicinity of Cologne, whese it is known by the name of umber or Cologne earth, which is employed in the fabrication of colours;
and from centain varicties which contain pyrites, alum Comburis extracted.

Subfecies 4. Alum Eartu.
This has been already deferibed under the name of aluminous fchiflus, in the argillaccous genus.

Subfpecies 5. Moor Coal.
La Houille Limonenfe, Bruchant, ii. $4^{3 .}$
Exter. Chor.-Whis varicty is found maffive, and in extenfive beds; internally glimerering ; crofs fracturc even, lometimes llat conchoidal; langitudinal fraćture flaty; fragments trapezoidal or rhombudal.

Colour blackifh brown, and brownilh black; Areak Ahining; foft, very cafily frangible.

Localties, \& c.-Moor coal is abundant in Bohemia; it is found alfo in Tranfylvania, and chietly among fandtone, limeltone, and trap rocks. It leems to approach wearly to carth coal.

## 6. Species. Blaci: Coar.

This fpecies is divided into fix fubfpecies; pitch, columnar, faty, cannel, foliated, and coarfe coal.

Subfpecies I. Pitch Co: 1.
La Houille Piciforme, Brochant, ii. 49.
E.rter. Char.-Found mafive or diffeminated; and fometumes parts of vegetables, fuch as the branches of trees, are obferved. Luftre mining, refplendent, refinous; frachure conchoid ; fragments harp-edged.

Colour perfect black, and the longitudinal fracture fometimes brownifh; foft; eatily trangible. Specific gravity 1.3 .

Localities, \&c.-This is one of the moft common varieties of coal, and therefore is found in all coal countries.

Ufes.-As it is fufceptible of a fine polith, it is employed for various urnamental purpofes. The fubtlance known by the name of $j \varepsilon t$, belonges to this variety.

## Subfpecies 2. Cozumasr Coal.

La Housille Scapiforme, Brochant, ii. 15.
Exter. Char.-Found maflive ; in its fracture thining, or weakly thining, refinous; fracture more or lefs perfectly conchoidal ; fragments indeterminate.

Colour perfect black, or browniff black. It is compofed of ditlinet concretions, which are columnar, patallel, fliglitly curved, whofe furfaces are fmooth and thining; is foft, and eafily frangible.

Localities, \&c.-This is a very rare varicty of coal. It is found in the Mcifner, near Almerode, in Heflia, in a bafaltic mountain.

## Subfpecies 3. Slaty Coal.

La Houille Seliffiufe, Brochant, ii. 5 :.
Evicr. Char.-Found maflive in entire beds; luftre fhining, fometimes only weakly fhining or glimmering, refinous; principal fracture flaty; crofs fracture imperfer conchoidal; fragments in the form of tables; not very hary-edged.

Colous

Culuar perfeq blach, often alfo grayif, rarely lrownith black; flreak Chining; foft, or femi hard; eafily frangible. Specific gravity !. 25 to $\mathbf{1} .37$.

Localuties, Se.-This is the prevailing coal in Britain, as at Newcaftle and Whitehaven in England, and in the coal country both in the ealf and welt of Scotland.

## Subfpecies 4. Caxnel Coal.

La Houille de Kilkenny, Brochant, ii. 55. Id. Kirwan, ii. 52 .

Exter. Char:-Found maffive; lufte weakly hining, tefinous; fra\&ture commonly conchoidal, fometimes even and foliated; fragments fometimes rhomboidal or cubical.

Colour grayifn black; Areak fhining; foft; cafly frangible. Spec. grav. 1.23 to 1.27 .

Localities, \&c.-This coal accompanics the former in many places of England and Scotland, as at Whitehaven and Wigan in Lancalhire in England; in the neighbourhood of Edinburgh; and at Muirkirk, and other places in Ayrdire in Scotland. The coal at Kilkenny in Ireland belongs alfo to this variety; and from the places where it is found, is called Wigan or Kilkenny coal.

Ufes.-Befide being cmployed as fuel with other kinds of coal, this variety, being fufceptible of a fine polifh, is cut and formed into various ufeful and ornamental purpofcs. It is faid that the choir of the cathedrai church of Litchfield is covered with plates of this coal alie:nating with black marble.

Subfpecies 5. Folmited Coal.

Le Charbon Lamellcire, Brochant, ii. 54 .
Exter. Char.-Tound mative ; principal fracture refplendent; crofs fracture mining ; principal fracture more or lefs foliated ; crofs frachure fomewhat uneven; fragments rhomboidal.

Colour perfect black, and on the fides of the fiffures fuperficial colours appear, like the colours of tempered fteel, or thofe of the peacock's tail; eafily frangible.

Localities, \&c.-This coal is found at Liege, in Saxony, near Drefden, and in fome parts of France.

## Subjpecies. 6. Coarse Coal.

## La Howillc Grofiere, Brochant, ii. 55 .

Evter. Char:-Found maffive; is weakly fhining, refinous; fracture uneven, or more or lefs llaty; fragmen:s blunt edged.

Colour grayih black, fometimes brownifh black; flreak fliining ; foft ; eafily frangible.

Localities, \&c.-Accompanies the other kinds of coal, whofe localities have been already mentioned.
7. Species. Conit Brempr:

- This is divided into two fubfpecies, conchoidal and flaty.

Subfecics r. Conchoidil Coal Pribidf.
Ja a $T_{2}$ ille Frimtante, Biochant, ii. 52. Glanz-kehle of ri. 'f. analls.

Exter. Char--Found maffive, rarely difieminated; haftre fhining or refplendent, approaching to metallic; fracture perfectly conchoidal; fragments not very flarp edged.

Colcur iron black, inclining to brown, or exlibiting the fuperficial colours like tempered fleel; foft; eafily frangille.

Chem. Char.-Burns without any flame, leaving a white ath.

Localities, \&c.-This variety of coal is very rarc. It is found at Newcafle, and at Meifiner in Heffia, along with the other varietics of coal.

## Subfpecies 2. Staty Cohl Blende.

Native Mineral Carbone, Kirw. ii. 49. La Blonde Charbonneufc, Brochant, ii. 57. Anthracite, Hduy, ii. 307.

Eiter. Char.-Found maffive, and diffeminated; in ternal luftre ftining, or refplendent, and between metallic and vitreous; fracture more or lefs perfectly flaty ; crofs fracture flat conchoidal ; fragments fometimes cubic, and fometimes in tables.

Colour perfect black, approaching more or lefs to iron black, or grayith or bluith black; opaque ; fains, but does not write ; fuft; rather brittle; very eafily frangible. Spec. grav. 1.3 to I.8.

Chem. Char.-Reduced to powder, and heated in a crucible, this coal gives neither a fulphurcous nor bituminous fmell, and neither fulphur nor bitumes can be obtained from it. After being long expofed to heat, it confumes flowly without flame, and lofes during the procefs about two-thirds of its weight. The refidue is of a blackih gray colour, which flows that the combuftion has not been complete.

## Confituent Parts.

|  | Panzerberg. | Dolomien. |
| :--- | :---: | :---: |
| Pure carbone | 90 | 72.05 |
| Silica | 2 | 1.39 |
| Alumina | 5 | 3.29 |
| Oxide of iron | 3 | 3.47 |
| Lofs |  | 8.8 |
|  | 100 | 100.00 |

Localities, \&c.-This variety has been found in a vein at Schemnitz in Hungary, in Pais de Vaud, in a tranfported rock, rhich feems to be intermediste between granite and breccia; at Konigflerg in Norway, where it is accompanied with native filver; in Saxony it forms an entire hed in a mountain of clay flate; alfo found in the ifland of Arran in Scotland.

## III. GR APHiTE Grnus.

1. Specics. Graphtre, or Mtack Lead.

Plumbann, Kirw. ii. 58. Je Graphite, Broch. ii. ;G. Fer Carluré, Hauy, iv. g8.
This fpecies is divided into two fubfpecies, feaily and compact.

## Subpecies 1. Sc.at.y Grapihte.

Fiver. Char.- Found maffive and difitminated; lufre glimmering or dhining, metallic ; frailure fuliated, con-

Clanifica- choidal, fometimes uncyen or haty; fragments bluntedsed, fometimes trapezoidd; commonly appars in diftinct granular concretions, which are finall or fine grained, with a fylintery afyeet.

Colcur intermediate between bluiln black and light iron black; fometimes Hcel gray, or brownilh black; opaque ; flrcak fhiming ; Hlans and writes; foft ; cafily frangible ; feels greafy.

## Subfpecies 2. Compact Grapuityf.

Chem. Char.-This fubfpccics approaches fo near to the former in its characters, that it feems dificult to dillinguilh it. The following characers and circumfances conncited with the nitural hitory of graphite, refer to both. Specilic gravity 1.987 to 2.456.

Chem. Char.-When expofed to heat in a furnace, it gives out, during combuftion, a great proportion of carbonic acid, leaving a refiduun of red oxide of iron.

* Your. des Carbone

Mines, ${ }^{\circ}$ Iron
xii. p. 16. Silica

Alumina

Congituent Parts.

| Berthollet. | Schecle. | Vauquelin. |
| :---: | :---: | :---: |
| 90.9 | 90 | 23 |
| 9.1 | 10 | 2 |
| - | - | 38 |
| - | - | 37 |
| 100.0 | 100 | 100 |

Of the above analyfis it mult be obferved, that the two firft by Berthollet and Scheele muft have been very pure fpecimens of graphite; and, on the contrary, the fpecimens analyzed by Vauquelin mult have been very impure, containing fo large a proportion of carthy matters, and fo fmall a proportion of the proper ingredients of that mineral.

Localities, \&c.-This mineral, which is not very common, is found chiefly in primitive mountains. It is met with in Spain, France, Bavaria, and Hungary. In England at Rorrowdale near Kefwick in Cumberland; and at Caaigman, near New Cumnock, in Ayrilise in Scotland, where it is found in detached maffes among rocks nearly fimilar to thofe which accompany coal.

Ufes.-Graphite or black lead is employed for making pencils. The coarfer parts are employed in making crucibles. It is alfo employed for covering caft iron, fuch as grates, to defend them from ruft; and on account of its uncluous property, it is applied to thofe parts of machines which are fubject to friction, for the purpofe of diminifhing it.

## 2. Species. Mineral Charcoal.

This fubflance, which accompanies the other varieties of coal already defribed, is of a woody texture, and has therefore a fibrous fracture, with fomewhat of a flining and filky luftre. It is ufually found in thin layers with the other varieties of coal, and perhaps it might be confidered as coal lefs perfectly formed; but in its characters it agrees fo much with the varietics of coal biende, that it feems quite unneceliary to make it a feparate foccies.

Vol. XIV. Part 1.

FOURTH CIASS. METALLIC ORES.

## 1. PLATINA Genus.

Species. Native lleatisa.
Id. Kirw. ii. 103. Ie Platinc Natif, Broch. ii. 86.
Platine Natif Forrifore, Hauy, iii. 368.
Fiffen. Char-Of a filver white colour, and infulibic.
Evter. Char.-Platina is found in the form of finall flat or rounded grains; fufface lmooth, with thining metallic lultre ; flreak refplendent.

Colour light fleel gray, or filver white; femi-hard; ductile; flexible in thin plates. Spec. grav. 15.601 to 17.7 ; but when purified, and hammered, 23 , and according to fome, 24.

Chem. Char.-Is almoft infufible without addition, in the focus of a burning glafs, or expofed to the action of oxygen gas. It does not amalgamate with mercury, and is only foluble in nitro-muriatic acid.

Localities, \& c.-Platina was firt brought to Europe by Don Ulloa in 1748 . The repofitory of this metal is not known, and it has been found only in South America, till lately that it was difcovered in gray filver ore from the mine of Guadalcanal in Spain. In the analy fis of this ore, Vauquelin found the platina to be in the proportion of ${ }^{1}$.
Ufes.-Platina is one of the moft valuable mineral fubitances, as, on account of its hardnefs and infufibility, it may be applied to many of the purpofes of gold and iron; and from its properties of being lefs liable to clange when expofed to the air, or to the action of other chemical agents, it anfsers thofe purpofes in a fuperior degree.

Platina in its crude ftate is alloyed with other metallic fubflances. It has been long known that it is accompanied with particles of iron, gold, and fome other fublances. It contains alfo an ore of one of the new metals. This is iridium, which is alloyed with ofmium, another new metal, both which were difovered by Mr Tennant. This ore is compofed of plates; it is not malleable; its fpecific gravity is 19 5. and it is not acted on ty nitro-muriatic acid, which diflolves platina. Rlodium and palladium, two other new metals, are alloyed with platua.

## II. GOLD Gexus.

## Species. Native Goid.

This fpecies is divided into three fubfpecies; I. golden yellow; 2. brafs yellow; and, 3. grayifh yellow.

## Subfpecies i. Golden. yellow Gold.

L'Or Natif, Yaune d'Or, Broch. ii. 89. Native Gold, Kirw. i. 93.
Exter. Char--Gold is found moft frequently difice. minated, fuperficial, or in grains; reticulated, dendritical, capillary, or cellular, often in fmall flates, more rarely cryltallized. The forms of its crytals which have been obferved, are fmall perfe:t cubes, regular octahedrone, dodecahedrons, double cight lided piramids, terninated by four-fided fummats, placed on the E e four

Metallic four lateral edges of the prramids alternately; but Ores. the croftals are fmall and ill defined; the furface is
finooth and refplenclent; that of the fmall plates drufy and hining; that of the grains only frongly glimmering; internal luhte weakly hining, metallic; fradure hackly.

This varisty prefents the perfect colour of gold. It is fuft ; perfectly duatile, fiexible, but not elattic ; freak refolendeato Soec. grav. of pure gold 19.2 to 19.67.

## Subrpecies 2. Brass-yellow Gold.

I. Or Tavif a'ur jauze de laiton, Broch. ii. 91.

Ever. Char.-This variety is almon always found diduminated in finall particles, or fuperficial ; fometimes alfo capillary, in imall plates, or cryfallized in thini fis-fided tables.

The colour is that of brafs of various flades, according to the proportion of alloy. In other characters it refern les the former, excepting in the fpecioc gravi?r, which is inferior, owing to the greater proportion of other metais with which it is alloyed.

## Subfpeces 3 . Grayish-yrllow Gold.

I: Or. Whetif d'ma jane grifairc, Eroch. ii. $2^{2}$.
Enter. (\%or.-This variety is alfo found difeminated $i$ inall flatiered grains; furface is not very tmooth; a'mut uneven, and weakly hining.

Colour feee gray', approaching to that of brafs: fpec. graw of this variety is greater than the latt, out inferior to the firit. la other external characters they are the fame.

Chem. Char - Native gold is only foluble in ritromuriatic acid; platima is alfo foluble in the fame acid, but it is not like gold, precipitated from its folution by futu\}ate of iron.

Confituent Parts.-Native gold is not always found pure. It is frequently alloyed with filver or copper, or with both, and fometimes allo, it is faid, with platina. To thefe alloys the difference of colour, which is the foundation of the divifiou into three varieties, is owing. The firl varicty is the pureit, containing only a fmall proportion of ilver or copper; the fecond has a greater propurtion of thefe metals; and the third, it is fuppofed, is alloyed with a fmall portion of platina.

Ues.-Gold (on account of its indeltructible nature, and its temarkable malleability and ductility), is one of the molt important and valuable of the metals fer many purpofes; but its ufes, whether as money, or articles of luxury, are too well known to require enumeration. As pure gold has no great degree of hardnerf, it is neceflary to alloy it with a portion of copper. This is not lefs than $\frac{1}{2} T$, and never more than $\frac{1}{4}$.

Localities, \&c.-Guld is chietly found in primitive musutains, and there it is ufually in veins, fometimes d $1^{\text {stem}}$ nated in the rock itfelf. The accompanying hiblunces are quartz, feldfar, limeftone, leavy fpar, p:ities, red filver, viereous filver, and galema. Gold is Io mixed with mang nefe, gray cobalt, nickel, and m lichise. Gold has alfo been found, it is faid, in follil fubnances, as in petsified wood, penetrated with fillmous earth, a mafs of which was dug out at the depth of 50 fathoms, in an argithaceows breccia, or, as
is fuppofed by fome, a porphyry with an argillaceous bafis, in T'ranlylvania. This is confidered as a proof of the more recent formation of gold, as well as the ditcovery of l'atrin, who found native gold furrounded by muriate of filver, in the mine of Zmeof in Siberia. Nuriate of filver is fuppofed to be comparatively a late prorluction.

But gold is perlaps more common to alluvial foil; there it is diffeminated in grains, along with filiceous, argillaceous, and ferruginous fand, of which certain fu-m are compoled; and alfo in the fand of many rivers: and it is obfersed that the gold is moft abundant whea the waters are at the loweft, and efpecially foon afier 11. ooos, which thews that the gold is carried down along with the earthy matters which are fwept away by the viulence of the current. It has been fuppoled too, that the gold fuund in the bed of rivers, has been detached, by the force of the waters, from the veins and primitive racks traverfed by thefe carrents; and according to this opinion, attempts have been made to trace the fource of thefe amriferous finds, in the hope of ditcovering the native repofitury of this precious metal ; but thete attempts have ufually failed, for it has been found that the gold is peculiar to the alluvial foil through which the fream is carried, and in which the gold is collected. This puint feems to be cilablithed by the obfervations of naturalifs. 1, The loil of thofe plains freqnently contains, to a certain depth, and in particular piaces, farticles of gold, which may be feparated by wafning. 2. The bed of the rivers and auriferous ltreams yields a greater preportion of godd, aft:r the plains which are traverfed by thofe rivers have been flooded, than is any other circumatance:. 3. It has always been oblerved, that gold is found in the fand of rivers in a very linited $f_{\text {Face. By examining the fand of thefer river: }}$ higher up, and nearer to their fource, no gold is found; fo that if this metal were derived irom the rocks, which are fwept by the cu:rents, the quantity would be geeatell nearelt to their fources; but of wation has proved the contrary. Thus the river Oico contains no gold, but from Pont to the place where it joins the Po. The Tefin affords no gold till it has traverfethake Major, where its courfe mult have been retardech, and where all the heavy particles of matter which it carried along with it from the primiti: : mountains, mull have been depofited. The quantity of the goll collefted on the Rhine near Stralburg, is greater, than what is found near Batle, which is more in the vicinity of the moun. tains. No gold has been difcovered in the fands of the Danube during the firfe part of its crourfe. 'Thofe fands become only auriferous below Effciding. 'I'he fame remark may be applied to the Ems. The fands of the upper part of this river, which traverfes the mountains of Stiria, contain no gold ; but from the place where it enters the plain at Steycr, till it joins the Donube, its fands are auriferous, and fufficiently rich to be wathed with adrantage.

The moft of the auriferous fands in all parts of the world, are of a black or reddilh colour, and confequently ferruginouc. From this circumtance, connceted with the gold of alluvial land, fome naturaliths have inferred, that it is owing to the decompofition of aurierous pyites. It was ubferved by Reaumur, that the Can.l which accompanies gold in molt of the rivers, and particularly in the Rlione and the Klanc, is like that of

Clafifica- Ceylon and Exipailly, compofed of iron and fmall grain tion. of rubiec, corundum, hyacinth. Titaniumbalfo has been difcovered. It loas been obferved befides, that the gold of alluvisl foil is purer than that which is immediately obtained from rocks, from which it is fuppofed that it has a different origin. It does not appear to be certainly afcertained, that gold is found in volcanic foil.

Such are the gencral facts relative to the repofito:ies of gold. We !atl now briefly mention the more remakab!c places where gold has been found and collected, begiming with thole of Europe.
Godd mines Spain furmerly had mines of gold ; the richeft was cf Spain. in the province of Anfurias, where it was dug out from regular veins. Thefe miucs, according to ancient hitloriaas, where wronght by the Phenicians, and afterwards by the Romans; but they liave been totally abandoned fince the slifcovery of $A$ merica, and the mineral riches of that country. The rivers of Spain, as well as the ' agus in Portugal, contain auriferous fand.

## The only mine of gold which in modern times has

 been wrought in France, was difcovered in 1781, at Garlette, in the valley of Oy fans, department of Ifere. This was a regular vein of quartz, traverfing a mountain of gneifs, and containing auriferous fulpluret of iron, and fome fine fpecimens of native gold; but it was not fulficiently rich to defray the eapence of the operations. Many of the rivers of that country contain auriferous fand, as the Rhone, the Rbine, the Guronne, and others of fmaller note; and it is faid that gold is allo found among the black fand, and particles of morafly imn ole, in the neighbourhood of Paris.In Piedmont there are fome mines of gold. At the foot of Micunt Rofa, veins of auriferous fulphuret of iton hase been difcovered, traverfing gneifs; and although thefe pyrites do not gield more than 10 or in grains of gold in the quintal, it has been found worth while to continue the operations. On the founh fide of the Apeminc mountains, there are feveral auriferous rivers and foils.

Some of the rivers of Switzerland alfo contain auriferons fands. Such are thofe of the Reufs and the Aar.

In Germany the only gold mine which is wrought is in Satifurg, in the chain of mountains which traverfes that coming from eafl to well, and which feparates it from the TYrol and Carinthia.

But S hemnitz and Cremnitz are the mot remarkable places in Europe for mines of gold and auriferous fands. The grold of Schemnitz is accompanied by filrecr, lead, and inon pyrites, and the matris is quartz. Auriferous fand is fonsd not only in the bed of the river Neva, but this fand is Gill richer in the plain through which the river flows. According to De Born, this is a fermginous fand, lying below a bed of chalk.
In Tranfylvania the celcbrated gold mine of Nagyag is remarkable for having the gold combined with native tellurium. "There is alfo another mine at Felfobanya, the ore of which is an auriferous fulphuret of filver, in a vein of a kind of jafper. The rivers of this country alfo contain gold. The plain on the banks of the river Moros contains an auriferous fand, which is depofited between two beds, neither of which yie!ds a particle of gold. The upper fratum is vegctable foil, and the lover is compored of fchintus.

The mines of IJungary are the only gold mines in Mctate Europe which are of any importance.

In Sweden gold is obtained from the mine of Edelfors in the province of Smoland. 'This mine yields na-sweden. tive gold, and auriferous iron pyrites. The veins are compofed of brown guariz, traverfing a mountain of fchiftofe hornfonc. 'The gold is fometimes diffeminated in the rock it felf.

In Greere, the illand of Thafos in the Archipslagn Grecee. was celebrated in antiquity for its rich mines of gold. The ancients alfo, it is faid, found abundance of gold in Thrace and Macedonia.

The alluvial foil in feveral places of the britith Ireland. illands, has alfo furniihed gold. Not many ycars ago, a confiderable ǫuantity of gold was collected in a fandy foil, on the mountains of Wichluw in Ireland. Several mafles of native gold, exceeding an ounce in weight, were found in that foil; one weighing 22 ounces was found, which is f.id to be the larget $\hat{I}_{1}$ ecimen of mative goid found in Europe.

It would appear that golid rwas collented at a very scothad. early period, in Scotland, and particularly in the minc field of Leadhills; but the mofl extentive operations were carricd on by Dulmer, an Englihman, in the time of Queen Elizabeth. The trenches, heaps of foil that had been turned up, and other mark.s of thefe operations, yet vifible hetwcen Leadhills and Elvanfoot, nill retain the name of Butmer's Workings, and th, place where the gold was wathod, is atll called the gold foutr. At that time, it is faid, an immenfe quantity of gold was collected. Not many years ago, fimilar operations were refumed, by thic advice of a German; but fo far as we underland, the quantity of gold collected was foarcely equal to the expence. The operations during the laft attempt were carried on unler the fuperintendance of the late Mr John Caylor, manager of the mines at Wanlockhead; a man of no common fagaciey, by which he was enabled to colleet ma:y curious facis with regard to the natural hiflory of gold. The gold rwas found in that country inmediately under the vegctable foil; and the method of conducting the operation vac, to direet a frall Itream of water fo as to carry this foil along with it, to bafons or hollow places, where the water might depofit the matters which lad bean carried along by its current. The matier depofitad was repeatedly wathed, till the whole of the earthy fubftances were carried off. 'The gold being heavient, funk to the bottom, and remained behind. Among other facts which Mr Tas lor communicated to us, amil which he obferved during the progref's of thele operations he found, that the gold was always moft abundant near the top of the lead veins which traverfe that country. He was fo fatisfied of this fact, that he could tell, mercly by the quantity of gold increafing, whien they approached to a vein ; and on the otber hand the quantity diminithing as they roceded from the vein. - This fact fhews that there is fome connection between metallic veins and the formation or depofition of gold.

Gold is fill found in the foil of that country; but whether the quantity be lefs than formesly, or the cspence of collecting it, from the difference in the price of labour, greater, the produce is by no means equal to the expences, and therefore fearching for gold is now only the employment of the leifure hours of fome of the miners.

$$
E: 2
$$

Metul: Otes.

## Afia.

The whole extent of the continent of Afra furnimes gold, in greater or fmaller quantity. Gold is found in feveral of the mines of Siberia, and particularly in that of Berefof, which yields auriterous pyrites partially decompofed, and difeminated in a vein of quartz. In the fouthern parts of Alia, many mines, and particularly the fands of the rivers, contain gold. The Pactolus, a fmall river of Lydia, was celebrated in antiquity for the quastity of gold which it yielded, and it was funpofed to be the fource of the riches of Croefus.

Japan, Formofa, Ceylon, Java, Sumatra, Borneo, the Philippines, and other illands of the Indian Archipelago, are fuppofed to be rich in gold at this day.

The greatelt quantity of gold which the ancients pofielod, befide what was obtained from Spain, was brouglit from Africa. The gold of Africa, which Atill forms an important article of commerce, is always in the ftate $f$ gold dult; a circumftance which fhews that it is chotly extravied from alluvial foil by wathing. Little soid is found in the northern parts of Africa; three or four places are remarkable for the quantity of gold which they yield. The firft iv that part of the country between Da:four and Abvfinia. The gold collected there is brought by the Negroes for fale in quills of the offrich and of the vulture. It would appear that this country was known to the ancients, who regarded Ethiopia as a country rich in gold; and Herodotus mentions that the king of that country exhibited to the ambaradors of Cambyfes, all the prifoners bound with chains of gold.

The fecond great fource of gold duft in Africa is to the fouth of the great defert Zara, in the wefiem part of th it country. The gold is collected in that extenfive flat which fretches along the foot of the lofty mountains, among which the rivers Senegal, Gambia, and Niger, have their origin. Gold is found in the fands of all thefe rivers. Bambouk, which lies to the north-weft of thefe mountains, fupplies the greatelt part of the gold which is fold on the weftern coaft of Afriea; at Morocco, Fez, and Algiers, as well as that which is brought to Cairo and Alexandria in Egypt.

A third region of Africa where gold is abundant, is on the fouth-eaft coaft, oppofite to Madagafcar ; and it is faid that the gold brought from Opbir, in the time of Solomon, was from that part of Africa.

America is the richeft country of the world, in modern times, in this precious metal. There it is collected in the alluvial loil, and in the beds of rivers, and fometimes, but more rarely, in veins. In Mexico, gold is chiclly found in the numerous filver veins of that country. All the rivers in the province of the Caraccas, about $10^{\circ}$ north of the equator, furn ${ }^{\circ 1}$ gold. In the S anith part of America, Chili furnihes gold from the alluvial foil, as well as the province of Choco, shere it is more abundant ; while that of Peru is obthined from veins of quartz, marked with ferruginous $f_{\text {rots. }}$

But the greatert quantity of gold $v_{\text {§ commerce comes }}$ from Brazil, where it is collectc! in the ollu ial foil, and in the fand of rivers, and catemed ty walling. Gold is found alnof everywhere in that country, at the foot of the immenfe chain of mountains which is , early parallel with the coall, and which firctchas from the $5^{-0}$ to the $30^{\circ}$ of S. Lat.

## iII. Genus. Miercury.

1. Spećies. Nitive Mercury.

Mercary, Kirw. ii. 2:3. Mercure Natif, Broch. ii. 24 r. Id. Hauy, iii. 423 .

E/fen. Char.-Remains liquid till the temperature be reduced to $40^{\circ}$ below o Fahrenheit.

Exter. Char.-Native mercury cxilts diffeminated, is globules of different fizes, in fmall cavities of other ores of mercury ; luftre refp!endent, metallic.

Colour ilhining white, or tin white; opaque ; perfectly Huid ; does not wet the finger; feels very cold. Sp. gr. 13.568 to 13.58 1.

Chem. Char.-Volatile before the blo:v-pipe, without diffufing any perceptible odour.

Native mercury is underftood to be pure, and having all the properties of that metal ; but it is fometimes amalgamated with a little filver, which deffroys its fluidity in a flight degree, and renders it fomewhat vilcous.

Localities, \&c.-Native mercury is ufually found along with the other ores of that meta], as at Idria, in Friouli, and at Almaden in Spain; but the great proportion of the mercury of commerce is obtained by diftillation from native cinnabar. There is alfo, it is faid, a rich mine of native mercury near Guanca Velica in Peru.

Ufes.-For many purpofes mereury is one of the moft important of metallic fubftances. It is extenfively employed in metallurgy, in extracting gold and filver from their ores, by the procels to be afterwards defcribed, called amalgamation. The ufes of mercury in gilding, in filvering the backs of mirrors, and in medicine, are well known.

## 2. Species. Native Amalean.

Natural Amalgam, Kirw. ii. 223. L'Amalgam Natif, Brach. ii. 99. Mercure Arsental, Hauy, iii. 432.
Effen. Char:-Communicating to copper a filvery colour by friction.

Exter. Char.-This fpecies is rarely found maflive, but ufually diffeminated, or fuperficial, fometimes imperfectly cryftallized. The form of its cryftals is the octahedron, dodecahedron, but it is ufually found in thin plates or leaves; luitre refplendent, or thining; fracture conchoidal.

Colour between mining or tin white, and filvery white, according to the predominance of the mercury or filver ; foft, and partially tluid; brittle, and eafily frangible.

Chicm. Char.-Expofed to heat the mercury is driven off, and the filver remains behind.

| Confituent Parts. |  |  |  |
| :--- | :---: | :---: | :---: |
| Mercury | Heyer. | Cordier. | Klaproth. |
| Silver | 75 | 73 | 64 |
|  | 25 | 27 | 36 |
|  | 100 | 120 | 100 |

Localitics, \&ec.-This mincral is rare, and is met whith, according to De l3o n , in the mines of mercury

Claffica- whofe veins are croffed by veins of filver ores. It is tiens. found chiefly at Rofenou in Hungary, in Mocrsfeld,
and Mofchellandiberg, in the duchy of Deux Ponts, and at Sahlberg in Sweden. It is ufually found in a yellowith or reddilh ferruginous clay, and accompanied by other ores of mercury.

## 3. Species. Corneous Ore of Mercury.

Morcury mineralized by the vitriolic and marine acids, Kirw. ii. 229. La Minc de Mcreure cornée, Broch. ii. IOI. Mercure murinté, Hauy, iii. 447.

Effer. Char.-Colour pearl gray, volatilized by the blow-pipe.

Exter. Char.- Rarely found maffive or diffeminated, but ufually in thin crufts, or in fimall globules, compofed of an affemblage of fmall cryftals, which are either perfect cubes, or fix-fided prifms, terminated by a four fided pyramid; a fix-fided prilm bevelled at the extremity; or an eight-fided prim with four broad and four narrow alternating faces. Cryftals thining, fometimes refplendent; internal luftre hining and adamantine; fracture foliated.

Colour fmoke gray, afh gray, or grayith white; tranflucent; tender, and eafily frangible.

Chem. Char.-Entirely volatilized before the blowpipe, without leaving any refiduum, and without decom: pofition.

The conftituent parts are about 70 of mercury, 29 of muriatic acid, and a fmall portion of fulphuric acid.

Localities, Exc.-This mineral has only been known about 13 years, and it is hitherto but rare. It was difcovered in the mercury mines of the duchy of Deux Ponts by Woulfe, and has been fince found at Almaden in Spain, and at Horfowitz in Bohemia. The repofitory is in the cavities of a ferruginous clay, which is mixed with malachite and gray copper ore.

## 4. Species. Liver or Hepatic Ore of Mercury.

Mine de Mercure hepatique, Broch. ii. 104. Hepatic mercurial ore, Kirw. ii. 224. Mercure fulfuré bituminifere, Hauy, iii. 446 .
This is divided into two fubfpecies, 1. compact and 2. flaty.

## Subipecies i. Compact Liver Ore of Mercury.

Exter. Char.-Found maffive or difieminated; luftre glimmering, metallic; fracture even, fometimes finegrained uneven ; fragments blunt-edged.

Colour between lead gray, and cochineal red; colour of the flreak deen cochineal red, and thining ; tender, and eafily frangible. Sp. gr. 7.18 to 7.93 .

## Subfpecies 2. Slaty Liver Ore of Mercury.

Exter. Char.-Found maflive; luftre fluining and refplendent; in the crofs fracture glimmering; lultre in general metallic, but fometimes vitreous; principal fracture flaty, in curved thick leaves; crofs fracture compact and even; fragments in plates.

Colour of the preceding, but fomewhat darker, and approaching to that of iron ; opaque ; Atreak Chining ; powder between cochineal and fcarlet red ; tender, and very eafily frangible.
Loonlities, \&c.-This is the mont common ore of
mercury in Idria, where it forms confiderable beds, Metalic and yields alout 60 per cent. of nuereury. It is fuund alfo, along with other oies of mercury, in Spain and Silecria.

Liver ore of mercury confifts of cinnabar, or the fulphuret of mercury, mixed with a portion of indurated bituminous clay. At Idria it is called branderz, or coaly earth, on account of the predominance of the bitumen.

## 5. Species. Cinvabar.

This fpecies is alfo divided into two fubfpecies, common and fibrous.

## Subfpccies 1. Common Cinvabar.

Le Cinnabre Commun, Broch. ii. 107. Dark Red Cinnabar, Kirw. ii. 223. Mercure Sulfuré compacte, Hauy, iii. 440.
Exfer. Char.-Found maffive or diffeminated, or in fuperficial layers, or cellular and kidney-form, and alfo cryffallized. Forms of the cryttals are, a double fourfided pyramid with truncated fummits; a cube having its oppofite diagonal angles truncated; a rhomboidal prifur ; a three-fided prifm terminated by a three-fided pyramid, which alfo is truncated. 'The cryftals which are ufually finall, are confufedly grouped together; furface of the shomboidal prifm tranfverfely freaked, of the others fmooth; external luftre fhining or refplendent ; internal the fame, or only glimmering, vitreous, or adamantine; fracture foliated, uncven, or rarely fplintery; fragments flarp-edged.

Colour cochineal red, carmine red, and in fome varicties lead-gray; opaque, rarely tranllucent at the edges; cryfals tranflucent, or femitranfparent; ftreak nhining, fcarlet sed; tender, and eafily frangible. Spec. grav. 6.902 to 7.86 .

Chem. Char.-Before the blow-pipe common cinnabar is entirely volatilized with a blue flame, and a fulphureous odour.

| Comfitucnt Parts. | Lampadius. |
| :--- | ---: |
| Mercury | 81 |
| Sulphur | 15 |
| Iron | 4 |
|  | 100 |

Localities, \&c.-This is the moft common ore of mercury, and may be confidered as the gangue or matrix of the other ores. Found not only in prinitive mountains, where it forms beds in clay and chlorite Aate, but allo in fratiform mountains, and even in alJuvial rocks. The mines of Almaden in Spain, of Idria in Friouli, and thofe of the duchy of Deux Ponts, have furnithed the greateft quantity of common cinnzbar. It is alfo found in Bohenia, Saxony, and Hungary, and in frall quantity in France.

## Subipecies 2. Fibrous Cinmibar.

Le Cinnabre diun Rouge vif, Brochant, ii. 111 . Bright red Cimabar, Kirwan, ii. 2 29. Mercure fulfuré fibreux, Haüy, iii. 472.
Extcr. Char.-Found maffive, diffeminated, or fuperficial;

Meraltic fcial ; luate glimmering, filky, often alfo entirely dull; fracture tine grained earthy, or fibrous; fragments bluntedged.

Colour bright fcarlet red, fometimes crimfon or $24-$ rora red ; opaque; flreak fhining fcarlet red; ftains; very tender or friabie, and very eafily frangible.

Localities, \& c.-This variety is very rare in a ftate of purity. According to Haïy, mon? of the fpecimens owe their texture to an admixture of radiated fulphuret of iron. It has been found chiefly at Wolfilein in the Palatinate, where it is accompanied by brown iron ore and hematites.

Ufes.-Cinnabar is dug out chiefly for the purpofe of extracting the metallic mercury. It is employed alfo as a colouring matter in painting; but the cinnabar ufed for this purpofe is chiefly artificial.

Some other varieties of cinnabar, or fulphuret of mercury, have been noticed by mineralogifts, as a native ethiops mineral. This is of a black colour, a loofe confiltence, and it ftains the fingers. It appears to be fome bituminous fubftance penetrated with cinmabar. It is found at Idria.

Alkaline cinnabar of De Born is found at the fame place; is of a bright red colour, foliated fracture, with thomboidal fragments; and fuppoied to be cinnabar penerrated with an alkaline fulphuret, the odour of which it gives out by friction. Ancther variety of cinnabar, ufually called native vermilion, is in the form of powder. This fubflance is very rare, but is alfo fometimes found at Idria.

## IV. SILVER GENUS.

## 1. Species. Native Silver.

1d. Kirwan, ii, 108. Id. Brochant, ii. 114. Id. Haũy, iii. $3^{84}$.

This is divided into tro fubfpecies, common and suriferous.

## Subfpecies 1. Common Native Silyer.

Enter. Char.-Common native filver is ufually found diffeminated or fuperficial, under different imiative forms, as dentiform, filiform, capillary, dendritic, reticulated, veined, or in thin plates; and fometimes cryftallized, in cubes, octahedrons, rectangular four-fided prifms, double fix fided pyramids with truncated extremities, double three fraded pyramids with truncated angles, and hollow four-fided pyramids. The cryftals are fmall and grouped together in rows, or dendritical, or reticulated; fusface fin oth; that of the plates drufy, that of dentiform, filiform, and capillary filver; lomgiqudinally ftreaked; exienial luftre glinmering or refplendent; intemal always gliminering, metallic ; fracture hackly; fiagments rather flarpe edget.

Colour dilvery white, but fomerimes of the furface yelowith-brown, or grayih blak ; o!agise; teft; perfectly du\&ile; fexibie, but not clatic; freal Alining, meiallic. S:"r. ra\%. 10 to $1 \mathrm{c} \cdot \frac{17}{}$.

Cla,r.. Clar.-N:ative filves is inluble in nitricacid, and may be fre as , nu $i \cdots$, and, be murintic of ciller being infoluble; os by inmesting a plase of cop-
per in the folution of nitrate of filser, thee fillor is reduced, and appears in the metallic fate.

Localities, \&ic. -Native filece is not uncommon in moft of the mines which furnith the other ores of that metal. The accompanying fubftances are ufually heavy fpar, quartz, calcarcous fyar, fluor fpar, pyites, blende, cobalt, and galena. Native filver is very abundant in Mexico and Peru, and it is alfo not uncommon in Siberia, in Germany, France, and was lately difcovered in the Herland mine in Cornwall.

## Subfpecies 2. Auriferous Silver.

Exter. Char:-This variety is rarely found mallivo, but is ufvally diffeminated in fmall particles, or fuperficial, or reticulated, or in thin plates; luftre hining or refplendent; fracture hackly.

Colour between filver white and brafs yellow, fometimes approaching to gold yellow; it is loft, pertcetly ductile; flexible without being clatic, and its fpecific gravity is greater than common native filver in proportion to the quantity of gold with which it is alloyed.

Corffituent Parts.-Aurifercus filver is a compound of filter alloyed with goid, the latter fometimes in very confiderable proportion.

Localities, \&c.-This mineral lis rery rare. It is found at Konigforg in Norway, difeminated in maffive calcareous fpar, Huor fpar, and rock cryfal, accompanied by blende, galena, and pyrites, in a iein whicli traverfes a rock of flaty hornblende. It is alfo found in Siberia, in granular heavy fpar accompanied by vitreous filver ore, vitrcous copper ore, and pyrites.

## 2. Species. Antimoniht Silter Ore.

Argent Antimonial, Brochant, ii. 1 19. Id. Haüy. iii. 391. Antimoniated Native Silecr, Kirwan, ii. 110.

Fffen. Char.-Colour filvery whitc ; bristle.
Exter. Char.-Found maffive or difienninated, kidneyform, or cryfallized in four fided oblique frifins, in fix-fided prifme, fometines with the lateral ed ges truncated, in fix-fided tables, and in cubes, baving fome of the ancles truncated. Surface of the crytals longitudinally Atreaked; lutre weakly fhining, or only glimmering; internal lutte dining or relplendent; fraiture foliated.

Colour filvery white, fometimes a fuperticial colour between yellow, black, and gray, or the colcur of tempered Aeel; freak thining; femihard. Spec. grav. 9.44.

Chein. Char.-Before the blow-pipe it is cafily reduced; the antimony is driven off and gives out its peculiar odour, while the pu:e fiiver remains behind incrulted with a brown nag, which communicates to bosas a gecen coluur.

When antimonial filver is difolved in nitric acid, a whitils crult, which is the oxide of amtimeny, foon appears on the larface.

This mimeral, as its name importe, is an alloy of filvor and atimony, in which fometimes a $\left.\mathrm{mmal}^{1} 1\right\}^{\circ}$ portion of iron is obtersed. The proportions of the two metals deem to be very variable.

Confituens

Localitics, Sic.-This ore of filver is accompanied by calcareous far, heavy fpar, fative filver, galena, and quartz, in a vein near the duchy of Furfenbery in Swabis. It has alfo been found in carionate of lime and heavy foar near Guadalcanal in Spain.

## 3. Species. Arsenicat. Silver Ore.

1d. Kirw. ii. 111. Argent Antinomal Arfenifere, et ferrifere, Haüy, iii. 398.

Exter. Char.-Found maffive or diffeminated, kid-ney-form or globular, and alfo cryblallized in perfect fis-lided prifms; in fimilar prifms a little flattened, and having the lateral edges rounded; and in acute fix-fided pyramids with truncated funmits. Luftre weakly flining, fometimes thining; internal luttre fhining or refplendent; fracture foliated; fraznents tharp-edged.

Colour tinowhite, or lead gray, but expofed to the air ycllowih, or Acel gray; Areak fluining; foft; Lrittle.

Chern. Char. - Bufore the blox-pipe the arfenic is driven off in fumes, diffuring the fmell of garlic ; there remains behind an impure globule of filver.

$$
\begin{array}{lc}
\text { Confitueni Parts. } & \text { Klaproth. } \\
\text { Silver } & 12.75 \\
\text { Arfenic } & 35 . \\
\text { Iron } & 44.25 \\
\text { Antimony } & 4 . \\
\text { Lofs } & 4 . \\
\hline & 100.00
\end{array}
$$

Localities, \&c.-This is a rare mineral, which has been found at Andreaßerg in the Hartz, accompanied by native arfenic, red filver ore, galena, brown blende, and calcareous fpar.

## 4. Species. Corneous Silver Ore.

Ia'. Kirwan, ii. 11 3. La Mine Corné, Broch. ii. 127. Argent Muriaté, Haüy, iii. 418.
Fiffen. Char:-The colour of horn; fufible like max.
Evier. Char.-Rarely found mafive; fometires dif. ferminated in globular pieces, witen in fuperficial layers, and re:y often cryfallized. The forms are, the perfeet cube, capillary or needle-formed cryfals; the cryftals are always fmall, and commonly grouped together. Surface fmooth, hining or weakly fhining ; internal luftre the fane; refnous; fracture uneven, or that conchoidal ; fragments blunt-edged.

Colour light peasl gray, violet blue, or lead gray ; becomes brown or blackith in the air; tranflucent; fometimes only at the edges; very foft; receives the impreflion of the mail; ductile, and in thin plates, flexiblc. Spec. grav. 4.748 to 4.804

Chem, Char.-Cornsous filver ore melts very eafily Metallie before the blow-pipe, giving out a difagreeable fmell, $\underbrace{\text { O}}_{\text {Ores. }}$ and the globule of filver remains.

| Comfituent Parts. | Klaproth. |
| :--- | :---: |
| Silver | 67.75 |
| Muriatic acid | 23. |
| Sulphuric acid | .25 |
| Oxide of iron | 6.0 |
| Alumina | 1.75 |
| I.ime | .25 |
| Lofs | 3. |
|  | 100.00 |

Localities, \&c.-Muriate of filver is always found a:the upper part of thevein, and it' is faid that it fometimes accompanies organized fubllances. Leaves of native filver have been found attached to petrifacions, at Frankenberg in Hellia; it is fuppofed that this metallic filver is the refult of the decompofition of the inuriate of filver. Corneous filver ore is alinoft always accompanied by vitreous filver, footy filver, brown iron ore; more rarely by native filver, red filver, galena, quartz, and heavy fpar. It is found in Peru and Mexico, in the mines of Freyberg in Saxony, at Allemont in France and in Siberia.

Another variety of mariate of filver has been defcribed by fome mineralogits under the name of earthy corneous filver ore ; or, according to the fanciful Germau name, butter-mille earth. This variety has an earthy frafture, owing to a portion of alumina which is combined with it. It is almon friable; the luftre of the flreak is refincus, and it feels fomewhat greafy.

Chem. Char. - Before the blow-pipe it is Mightly agglutinated without melting, and finall globules of filver exude from the mafs.

| Confituent Parls. | Klaproth. |
| :--- | ---: |
| Silver | 25 |
| MAuriatic acid | 8 |
| Alumina | 67 |
| With a trace of copper | - |
|  |  |
|  |  |
|  |  |

This variety is fourd at Andreaberg in the Hartz; Another variety has been defcribed under the name of alkaline filver ore, which is nothing more than the muriate of filver combined with carbonate of lime.

## 5. Species. Sooty Silver Ore.

## Ld. Kirw. ii. 117. L'Argent Noir, Broch. ii. 132.

Exter. Char.-Fround maffive or diffeminated, perforated or corroded; in fuperficial layers upon other minerals, or in rounded pieces, covered by muriate of filver; confiftence intermediate between folid and friable; dull; fra\&ure fine grained earthy; fragments bluntedged.

Colour bluih black, or blackilh gray; Atreak thining, metallic ; Aains a little ; eafily frangible.

Chem. Char.-Mielts eafily before the blow pipe into a flaggy mafs, which, by continuing the heat, is partially volatilized, and the globule of filver remains.
its confituent parts are fill unknowr ; a it is . Ju...iy accumpanied by vitreus, corneour, and fome othier filver ores, it is fuppefed to be a mistuse of thofe ores in different proportions.

Localitier, \&c.--Found in Saxony, in France, and in Hungary.

## 6. Syecies. Vitreous Silver Ore.

Suplurated Siker Ore, Kirw. ii. 115. L'Argent Vitrenx. Brochant, ii. 134 . Argent Sulphuré, Haüy, iii. $39^{8}$.

Extcr, Char.-Commonly found mafive, difieminated, or fuperticial ; foretimes dentiform, fliform, capillary, dendritic, or reticulated, with other forms and impreffons. It is alfo cryttallized in cubes, which are either perfect or truncated on the angles or edges; in octahedrons, which are either perfect, or truncated on the angles; in Hat, double, three-fided pyramids, the edges of the one correfponding to the faces of the other ; in rectangular four fided prifins, terminated by a four fided pyramid; in equiangular fis-fided prifms, terminated at the two extremities by a three-fided pyramid ; correfpoiding alternately to three of the lateral edges, forming the garnet dodecahedron, of which all the lateral edges are fometimes Nightly truncated; in broad and flat fis-fided prifns bevelled at the extremity, and having the angles at the acute lateral edges truncated. The cryflals are commonly fmall, and grouped together in rows, or in knots, like the fteps of a ftair ; the cube and the octahedron are the moft common, and the cube is fometimes holor. The furface of the cryflal is ufually fmooth, fometimes rough or drufy; luftre between ftining and weakly glimmering; internal luitre flining, metallic ; fracture conchoidal, fometinues foliated; fragments blunt-edged.

Colour dark lead-gray, theel gray, or blackifh gray, varying by expofure to the air; ftreak fhining; loft; ductile; may be cut with a knife; flexible without being elaftic. Spec. grav. 6.9ंט9 to 7.215 .

Chem. Char.- Before the blow-pipe vitreons filver is reduced to the metallic flate, and the fulphur is driven off. By gradually heating it in a furnace, the fulphur may be diflipated without fuffon, and the filver is reduced to the metallic ftate in a dendritical or capillary form, exactly refembling native filver.

|  | Confituent Parts. |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | fer_man. | Sage. | Klaproth. |  |
| Silver | 75 | 84 | 85 |  |
| Sulphur | 25 | 16 | 15 |  |
|  | 100 | 100 | 100 |  |

Localities, \&c.-Vitreous filver is one of the moft common filver orcs. It is ufually accompanied by heavy fpar, calcareous fpar, and fluor fpar; along with the other ores of filver and lead, cobalt and blende. It is found in Bohemia, Saxony, Norway, Siberia, and South Americe.
7. Specics. Brittie Titreous Silver Ore.

L'Argent Vitrcu: Aigre, Brochant, ii. 138.
Extcr. Char:-Found mafive, diffeminated, fuperfi-
cial, or cryftallized in equiangular fix-fided prifms, the terminal faces being fometimes plane, and iometimes consex or concave; the lame prim truncated on its terminal edges, or termmated by a dix-fided pyramid fet on the latcral faces, and having its fummit truncates; in equiang:lar fix-fided tables, or in very that rhomboids. Cry fals lma 1. and grouped togethr r ; furface fimooth, fometimes drufy; prifm. !ongit.....nahy ilreaked; luftre llining or refplendent ; intertad lutitre fliming, or weakly fhining ; frecture conchoidal, fometines uneven; fragments rather tharpedged.

Coiour irom-black, or fteel or lead gray; foft; brittle. Spec. grav. 7.208.

Chem, Char.-Before the blow-pipe it melts with dif. ficulty; fulphur, antimony, and arfenic, are partially driven off, and there remains a button of metallic hilver, which is not very ductile, accompanied by a brown flag.

Confituent Parts. Klaproth.

| Silver, | 66.5 |
| :--- | :---: |
| Sulphur, | 12. |
| Antimony, | 10. |
| Iron, | 5. |
| Copper and arfenic, | .5 |
| Earthy matters, | 1.0 |
| Lotis, | 5. |
|  | 100.0 |

Localities, \&c.-This is one of the richeff filver ores; and it is ufually accompanied by red filver ore, vitreous filver ore, fome other metallic ores, and various earthy Spars. It is pretty common in Saxony and Hungary, but lefs abundant than vitreous filver ore. It is alfo occafionally met with in moft other filver mines.

## 8. Species. Red Silyer ore.

Id. Kirv. ii. 122. Id. Broch. ii. 143. Argent Antimonié Sulphuré, Haйy, iii. 402.
This is divided into two fublpecies; dark red, and bright red filver ore.

## Subfpecies i. Dark Red Silver Ore.

Exter. Char.-Found malfive or diffeminated, fuperficial, dendritical, os cryfiallized in equiangular fix-fided prilin, which is either terminated by a three-fided pyramid fet on the lateral edges, or has its terminal edges truncated, or is terminated by an obtufe fix-fided pyramid fet on the lateral faces, and having the fummit and lateral edges of the pyramid truncated; fometimes the fummit of the pyramid is terminated by a fecond threcfided pyramid, and fometimes the lateral edges of the prifm arc bevelled. The cryflals are fmall, and varioufly grouped together, commonly fmooth and refplendent, rarely freaked; internal luftre weakly hining, or only glimmering, adamantine, often femimetallic; fracture ufually uncven, fometimes conchoidal; fragments rather blunt edged.

Colour between cochineal red and lead gray, and fometimes iron black; cryilals tranilucent; in malles. opaque; flreak but weakly hining, between cochineal

Clanificit- red and crimfon red ; foft ; brittle, and eafily frangible. tion. Spec. grav. 5.56 to 5.58 .

Chom. Char.-Before the blow-pipe it derepitates and flies off before becoming red, and then melts with frothing up; part is volatilized and fublimes in the form of a yellowills white powder, and leaves a button of me. tallic filver.

Its condluent parts are fuppofed to be nearly the fame as the following.

Localitics, \&cc.-Found in almon all filver mines, and is ufually accompanied by other filver ores, as well as different metallic ores.

## Subfuecies 2. Bright Red Silver Ore.

Exter. Char.-Found maflive, difeminated, or fuperficial, and very often cryflallized. The forms of its cryftals refemble fome of thofe of the former, or are fimpli fix-fided pyramids, or acute fix fided pyramids, having the lateral angles alternately acute and obtufe, with the funmit furmounted by a three fided pyranid placed on the obtufe edges of the firft; or furmounted by a fis lided pyramid tet on the lateral faces. The cryftals are fometimes acicular, and are combined together in a ficicular or reticulated form. Surface of the cryita fometimes fmooth, fometimes drufy; Itreaked longitudinally, but the pyramids are itreaked tranfverfely or obliquely; luftre refplendent or thining ; intermal luttre himing or wakly thining and adamantine; fraclure conchoidal, or fine grained uneven; fragments rather blunt edged.

Colour blood red, or light cochineal red, fometimes bluilh on the furface; cryftals femitranfparent; in mafles tranflucent, often opaque ; ftreak aurora red; foft, eafily frangible. Spec. grav. 5.44 to 5.59 .

Chem. Char.-Melts before the blow-pipe; blackens, and burns with a bluifh flame, giving out white fumes with the odour of garlic. A button of nearly pure filver remains behind.

Confituent Parts.

|  | Klaproth. | Vauquelin. |
| :--- | :---: | ---: |
| Silver, | 62. | 56.67 |
| Antimony, | 18.5 | 16.13 |
| Sulphur, | 1 I. | 15.07 |
| Sulphuric acid and water, | 8.5 | - |
| Oxygen, | - | 12.13 |
|  | 100.0 | 100.00 |

The garlic freell, which was formerly fuppofed to be owing to arfenic, arifes from the antimony, which is volatilized by the action of the blow pipe; although, according to Proutt, there are ores of red filver which contain fometimes arfenic and fometimes antimony feparately, and fometimes the two metals combined. "The red colour of this ore is by Thenard afcribed to the antimony in the ftate of purple oxide.

Localities, Exc.-Red filver ore is ufually accompanied by native arfenic, other ores of filver, as well as other metallic ores; and it is found in Bohemia, Saxony, France, Spain, and Hungary.
9. Species. White Silver Ore.

Id. Broch. ii. 1 50. Light Gray Silver Ore, Kirw. ii. 119.

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Exier. Char.-Found maffive anci difleminated; Juftre fronsly glimmering ; fracture cven; fragments blunt-edged.

Colour bright lead-gray, or flecl gray; foft; lleak Giving. Spec. grav. 5.322.

Conflitucht Parts.- According to fome, this mineral is compofed of filver, antimony, and fulphur; but acecording to others, minerals which have been reckoned white filver ores, contain a very conliderable proportion of lead, and therefore ought to be arranged among the ores of that metal. Such are the following analyfes by Klaproth.

|  | Light coloured. | Dark coloured. |
| :--- | :---: | :---: |
| Silver, | 20.40 | 9.25 |
| ILead, | 48.06 | 41. |
| Antimony, | 7.88 | 21.5 |
| Iron, | 2.25 | 1.75 |
| Sulphur, | 12.25 | 22. |
| Alumina, | 7. | 1.75 |
| Silica, | .25 | - |
| Lofs, | 1.91 | 2.25 |
|  | 100.00 | 100.00 |

Localities, \&x.- The teal white frlver ore has been chietly found in the mine of Himmelfurft, near 1 Ficyberg in Saxony, in a gangue of quartz, and accompanied by galena, red filver, and blende.

## 10. Species. Black Silver Ore.

Exter. Char.-This ore of filver is of a cellular tex. ture; the ftreak is thining and metallic; it is brittle, and of a black colour ; but it can only be known to be a filver ore by obtaining globules of filver under the blow-pipe. It is ufually accompanied by vitreous red filver ores. It is fuppofed that it is cume of the other fecies of filver ores that may have undergone fome change from chemical agents. "The fllver it contains is in very variable proportions.

Lacalities, \&e.-Found in fome of the filver mines at Freybery in Saxony, and Allemont in France. It is common in Peru and Mexico, and it is called by the Spaniards, negrillo.

Befide the filver ores already defcribed, other fpecies have been mentioned by mineralogifts, the exiftence of which has not been diftinctly afcertained; as the corbonate of filver of Widenmann and Kirwan, compofed of 72.5 parts of filver, 12 of carbonic acid, and $\pm 5.5$ of carbonate of antimony and oxide of copper*; the * II. In. reddifh and greenifh black filver ore, alfo defcribed by Kirwan, which is fuppofed to be a mixiure of native and fulphurated filver $t$. Light lamellar filver ore $f, \dagger$ Ibid. I25. compofed of alumina, fulphuret of filrer, oxide of iron $\ddagger 1$ bid. $116 \sigma^{\circ}$. and manganefe.

## V. COPPER Genus.

## j. Species. Native Copper.

Id. Kirw. ii. 128 . Id. Broch. ii. 158. Id. Hauy, iii. 518.

Effen. Char.-Colour reddifh yellor, and malleable. Exter. Char.-Native copper is found maffive, diffeminated, fuperficial, or in rounded pieces; alfo dendritical and capillary, and very often cryftallized in per-

Neiallic fêt cubes, or with truncated cdges or angles; doubje
Ores. fou--fided pyramids; fimple and acute three-fided pyra:uids. CryRals fmall, and grouped in a dendritical or botry oidal form; luftre flining or weakly hlining; internal luilte glimmering or weakly hining ; fracture hackly; fragments blunt-edged.

Colour light copper-red, but expofed to the air, yellowifh, blackifh, or greenith; flreak thining; foft, or femihard; ductile, and flexible, but not elatic. Spec. grav. 7.72 to 8.58 .

Chem. Char--Copper immered for fome time in a folution of ammonia, or volatile alkali, clanges it to a beautiful hlue colour.

Localities, \&c.-Native copper is not a very rare mineral; it is found in many copper mines accompanied by the other ores of copper, as in the copper mines of Siteria, Saxony, Hungary, Sweden, and Cornwall in England.

## 2. Species. Vitreous Copper Ore.

Id. Kirw. ii. 144. Id. Broch. ii. 162. Cuitre Sulfuré, Наїу, iii. 551.
This is divided into troo fubfperies; compat and foliated.

Subfpecies i. Compact Vitreous Copper Ore.
Exter. Char.-Fuund maflive or difieminated, fometimes fuperficial, and rarely cryltallized in perfect cubes with convex faces; in perfét ochahedrons, or in fix-fided prifms, terminated by a three fided pyramid, fet on three of the lateral edges. Cryftals finall: furface fmooth and chining ; internal lultre fitrongly glimmering or thining; fracture rhomboidal or even, fragments rather fhatp-edged.

Colour lead.gray, iron gray, or yellowifh, but fomctimes the colour of tempered iteel when tarnifhed; flreak fhining or refplendent; foft, and eafily frangible. Spec. grav. 4.81 to $5.33^{3} 8$.

| Confituent Parts. Klaprath. |  |
| :--- | ---: |
| Copper | 78.5 |
| Suluhur | $=$ |
| Iron | 18.5 |
| Silica | 2.25 |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Subfpecies 2. Foliated Vitreous Copper Ore.

Exter. Char.- Always found maflive or diffeminated, rarely fuperficial ; fracture foliated ; fragments blunt cdged.

Colour fimilar to the former, approaching a little more to fawn or yellowith brown.

Corfituent Parts. Klaproth.

| Copper | 50 |
| :--- | ---: |
| Sulphur | 20 |
| Iron | 25 |
| Lufs | 5 |

Chem. Char.-Vitreous copper ore is often fufible in the tlame of a candle, and it melts eafily before the
blow-pipe, and yields a button of copper enveloped in a blackith flag; heated with boras, gives it a green colour, and digelted in a folution of ammonia, changes it to a fine blue.

Localitics, \& c. -Vitreous copper ore is accompanied by quartz, calcareous fpar, heavy fpar, and the other orcs of copper; and is common in Siberia, Hungary, Norway, Germany, and Cornwall in England.

## 3. Species. Variegated Copper Ore.

Purple Copper Ore, Kirwan, ii. 142. La Mine do Cuivre Panachée, Brochant, ii. 166. Cuivre Pyriteux Hc. patique, Hauy, iii. 536.
Extcr. Char.-Found maffive, difeminated, or fuperficial, and fometimes, it is faid, cryftallized in octahedrons; internal luftre Ginining; fracture conchoidal, or fomewhat uneven; fragments rather fharp-edged.

Colour reddith yellow, violet blue, azure blue, and greenifin; feveral colours exift on the fame fpecimen, giving it a variegated appearance, from which it has the name ; flreak fhining; powder reddifh; foft, and eafily frangible.

Confituent Parts. Klaproth.

| Copper | 63.7 | 58 |
| :--- | :---: | ---: |
| Iron | 12.7 | 18 |
| Sulphur | 19. | 19 |
| Oxygen | 4.5 | 5 |
| Lofs | -.1 |  |
|  | 100.00 | 100 |

Localities, \&ec.-Variegated copper ore is accompanied by quattz, calcareous fpar, bituminous marly fchillus, and other copper ores; and is found in Saxony, Hungary, Sweden, Siberia, and England.

## 4. Species. Copper Pyrites.

Id. Kirwan, ii. 140 . Id. Brochant, ii. 169. Id. Hauy, iii. 529 .

Exter. Char.-Found maffive, diffeminated, fometimes fuperficial, more rarely in imitative forms, as dendritical, \&c. but often cryftallized. Forms are, the tetrahedron, which is either perfect, or with its four angles truncated, giving it the appearance of a fix-fided table; the perfect octahedron, the lummit terminated by a line; a double cryilal formed of two tetrahedrons bafe to bafe, the angles of the bafes being flightly truncated, produce three re-entering angles, and the lateral faces three falient angle.. Cryflals are fmall ; furface fmooth, hiining ; internal luttre fhining or refplendent; fracture often uneven, fometimes conchoidal, fragments rather tharp edged.
Colour in the frefh fracture, brafs yellow, fometimes gold yellow, and fleel gray; fometimes with variegated colours; foft or femi-hatd ; brittle. Spec. grav. 4.08 to 4.3 .

Chem. Char.-Before the blow-pipe it decrepitates; gives out a fulphureous odour; fufen into a black globule, and the heat being continued, metallic co.per appears. Borax heated with it acquires a green colour.

Claffitica- This ore of copper is compofed of fulphur, copper toon. and iron in variable proportions, and fometimes allo a finall admixture of gold or filver.

Localities, \& c.-This is a very common copper ore. It is equally found in primitive and ftratiform mountains, either in veins or in beds, and fometimes in greai abundance; in Saxony, Hungary, Sweder, France, and England.

## 3. Species. White Copper Ore.

Id. Kirwan, ii. 152. Id. Brochant, ii. 173 .
Exter. Char.-Found maflive or diffeminated; internal luftre wakly flining; fracture fine grained, uneven; fragments rather Glarp edged.

Colour between filver white and brafs ycllow ; femihard; brittle. Spec. grav. 4.5.

Chem. Char.-Before the blow-pipe it gives out a white fume, with the fmell of arfenic, and meits into a grayifh black flag.

This ore is faid to be compofed of copper, iron, arfenic and fulphur.

## 6. Species. Gray Copper Ore.

Id. Kirwan, ii. 146. Id. Brochant, ii. I75. Id. Hauy, iii. 537 .

Exter. Char.-Found maffive or diffeminated, fuperficial, and often cryftallized in regular tetrabedrons, which are rare ; or having all the edges truncated, or bevelled, fometimes llightly, and fometimes ftrongly; or having each of its angles furmounted by a threc-fided pyramid, fet on the lateral faces, with fome other modifications. Cryftals of various fizes; furface fmocth, fhining; internal luftre between glimmering and refplendent; fracture uneven, or conclacidal; fragments rather fliarp edged.

Colour fteel gray of various fhades, lead gray, and the tarnifhed. colours are often variegated; ftreak black or brown; femi-hard; brittle. Specific gravity +44 to 4.86 .

Chem. Char.-Before the blow-pipe it decrepitates, and melts into a brittle metallic globule of a grayif colour, giving out a white fume, and communicating to borax a yellowifh red colour.

| Comfituent Parts. |  |  |
| :--- | :---: | :---: |
|  | Klaproth. |  |
| Copper | 16.25 | 31.36 |
| Sulphur | 10. | 11.5 |
| Antimony | 16. | 34.09 |
| Silver | 2.25 | 14.77 |
| Iron | 13.75 | 3.3 |
| Lead | 34.5 |  |
| Silica | 2.5 |  |
| Alumina | - | 0.3 |
| Lols | 4.75 | 4.68 |
|  | 100.00 | 100.00 |

Localities, \&c.-This mineral is mof frequently found in veins in primitive mountains, accompanied by other ores of copper, as in Germany, France, Sweden, Siberia, and in England.
7. Species. Black Copter Ore.

Id. Kirwan, ii. 143. Ld. Brochant, ii. 180.
Extcr. Charr.-Found in the ftate of powder, with a dull appearance, and little coherence, fometimes incrust. ing other ores of copper; ufually friable; flains; feels meagre.

Colour brownith black, fometimes deep brown.
Chem. Char.-Gives out betore the blow-pipe a fulphureous fmell, and melts with borax into a greenifi llag.

It is fuppofed to arile from the decompofition of vitreous copper ore and copper pyrites, and contains fometimes from 40 to 50 per. cent. of copper.

## 8. Species. Rfid Copper Ore. <br> Id. Kirwan, ii. 135. Id. Brochant, ii. 181.

This is divided into three fubfpecies; compaet, foliat. ed and capillary.

## Subfpecies 1. Compact Red Copper Ore.

Exter. Char.-Found maffise, difleminated, or fuperficial; luftre glimmering, femi-metallic ; fracture even, or lightly conchoidal; fragments rather tharp edged.

Colour cochineal red, or lead gray; oparque; Atreak thining, of a brick red colour; femi-hard, and brittle.

## Subfpecies 2. Foliated Rev Copper Ore.

Exter. Char.-Found maffive, diffeminated, or fu. perficial, often cryllallized in ostahedrons, which are either truncated on the angles of edges; in perfect cubes, which are fometimes truncated on the angles, and fometimes on the edoes. Cryfals finall, wrually aggregated; furface fmooth, thining; internally ihining, or weakly thining, between merallic and adamantine; fracture imperfectly foliated; fragments rather tharp alsed.

Colour fimilar to the former; opaque, tranflucent atthe edges; cryfals fimi tranfparent.

## Subfpecies 3. Caprllary Red Copper Ore.

Fibrous Red Conper Oré, Kirwan, ii. 137. Le Guitre Oxidé Kouge Capi!!aire, Brochant, ii. 18 \&.
Exter. Char.-Found in fmall capillary cryfals, whicls are diffeminated in fiball bundles, or fometimes form a fuperficial incrullation; lufte ilhining and adamantine.

Colour carmine red, cochineal of fcarlet red; cryf. tals tranflucent.

Chem. Char.-Red copper ore is eafily reduced before the blow-pipe without any odour ; entirely foluble in muriatic acid without effer vefcence, but effervefces in nitric acid; by which means it may be diftinguilhed from cinnabar, which is infoluble, and from red filver ore, which difolves with cffervefcence.

The conftituent parts of red copper ore are fuppofed to be coppèr and oxygen, and not a carbonate of copper, as was formerly conjectured.

Localities, \& \& - Red copper ore is found in various places accompanying the other ores of the fame metal,

Met Mic anu poriculaly native copper. The crytallized varie. Cris.


## 9. Species. Brycz-red Cofrer Ore.

Id. Kirxan, ii. 127. Id. Brochant, ii. $18 \%$
Of this alfo there are two fubfpecies, earthy and indurated.

## Subfpecies 1. Earthy Brick-red Copper Ore.

Exier. Char.-Found maflive or difieminated, or fuperficial, in the filures of other copper ores, compofed of fine earihy particles đlightly cohering; dull, friable, and ftaining.

Colour hyacinth red, reddifh brown, brownilh red, or yellow.

Subfpecies 2. Indurated Brick-red Copfer Ore.
Exter. Char.-Found mallive, difeminated, or fuperficial; luftre glimmering, or weakly hiining; fracture imperfectly conchoidal, even or earthy; fragments rather tharp edged.

Colour deep hyacinth red, brownifh red, or deep brown ; Atreak thining; foft, or \{emihard; brittle.

Chem. Char.-Before the blow-pize it is infufible and blackens.

The conftituent parts of this ore are fuppofed to be a mixture of red copper ore, or oxide of copper, and brown oxide of iron, in variable proportions.

Localities, \&c.-This ore is ulually found accompanying red copper ore.

## 10. Species. Emerald Copper Ore.

Dioptafe, Hauy, iii. I36. Id. Brochant, ii. 5 In.
E/fen. Char.-Divifible into an obtufe rhomboid, Whofe plane angles are $11^{\circ}$ and $69^{\circ}$.

Exter. Char.-Found cryftallized in fix-fided prifms, terminated by a three-fided fummit, placed on the three altermate lateral edges; lultre fhining, vitreous; fracture foliated; cleavage threefold, parallel to the lateral edges of the fumrit.

Colour emerald green; tranflucent, or femi-tranfpa. rent; femi-hard. Spec. grav. 3.3.

Cherm. Char.-Infulible before the blow-pipe, but becomes brown, and tinges the tlame of a candle yellowilh green.

## Corpituent Parts. Vauquelin.

| Oxide of copper | 28.57 |
| :--- | ---: |
| Silica | 28.57 |
| Carbunate of lime | 42.85 |
| Lofs | .01 |

Localities, \&cc.-This mineral is found in Siberia, in a matrix covered with malachite.
11. Species, Azure Coprer Ore, or Curbonate of Copper.
Blue Calciform Coppcr Orc, Kirwan, ii. 129. L'A. sur de Cuivrc, Brochant, ii. 190. Cuivre Carbnaté Blcu. Hauy, iii. 5 52.

This fpecies is divided iato two fubfpecics, carthy clunfifan and indurated.

## Sudpecies i. Eartiy Azure Copter Ore.

Exter: Char:-Rarely found m:ffive, ufually diffeminated or fuperficial; compofed of fine particles which are dull and fomewhat coherent.; frachure earthy.

Colou: fmalt blue, fometimes fiy blue; opaque; ftains a little ; foft or friable.

## Subfecies 2. Indurated or Ridiated Azure Copper Ore.

Extcr. Clar.-Razely found maffive, fometimes diffeminated, often fuperficial, or in imitative forms, as fialactitical, botryoidal, \&c. and alfo crytallized in rectangular four-fided prifme, terminated by four-fided acute pyramids fet on the lateral edges; in oblique four fited prifms, with two broad and two narrow faces, with a four fided pyramid fet on the lateral faces; fometimes the lateral edges are truncated, and the termination is by a fis-lided pyramid. Cryitals ufually fmall, and varioully aggregated; bioad faces of the prifms tranfverfely itreaked; narrow faces longitudinally; lufire flining or refplendent, vitreous; fraćlure radiated; fraginents blunt edged, or uedge thaped.

Colour liglit azure blue, Prullian or indigo blue; tranflucent or lemi-tranfparent; freak 1ky blue; foft; brittle. Spec. grav. 3.7 to 3.608 .

Chem. Char:-Soluble with effervefance in nitric acid; nearly infufible before the blow-pipe, but is eafily reduced with borax, which affumes a fine green colour.

## Conftituent Parts. Pelletier.

| Copper | 66 |
| :--- | ---: |
| Carbonic acid | 18 |
| Oxygen | 8 |
| Water | 2 |
| Lofs | 6 |

Localities, \&x.-This variety of copper ore is not very abundant; but it accompanies the other ores of copper, and other metallic ores, as thofe of lead, zinc, and iron. It is found in Bohemia, Norway, Siberia, and in the different mines of lead and copper in Britain.

The earthy varicty is found in fuperficial layers on a flaty marl in Heflia, and it is alfo found fuperticial on fand Itone in "lhuringia. Sometimes the whole of the fandflone is impregnated with this earthy carbonate of copper, there called coppor fond earth, or coppor fandRone. A fimilar fandfone, at Gourock near Greenock in Scotland, was a few years ago dug out for the purpofe of extracting copper.

## 12. Species. Malaciite.

Id. Kirwan, ii. I3 I. Id. Brochant, ii. 19\%.
This fieries is divided into two fubfyceies, fibrous and compact.

Sublpecies

## Subfpecies i. Fibrous Malicuite.

Cuivre Carbonaté Vert Soycux. Hauy, iii. 573.
Exter. Char.-Rarely maffive, fometimes difieminated, but often fuperficial, and in the form of limall capillary or acicular cryllals grouped together in different forms; luftre fhining, or when mallive glimmering; internal luftre weakly ftining, tilky; fraclure librous, ftraight, or radiated ; fragments blunt edged.

Colour, emerald or apple green ; opaque; ftreak of a lighter colour; foft; brittle.

## Subfpecies z. Compact Malachite.

Exter. Char.-Sometimes found maffive, diffeminated or fuperficial, but mof frequently globular, botryoidal, ftalactitical, \&\&.; furface rough or drufy, fometimes fimooth, almoft always dull, and rarely flining; internal luftre dull or weakly fhining; fracture conchoidal; fragments rather tharp edged or wedge flajeed.

Colour emerald green, apple green, and blackih green; opaque; foft; brittle. Spec. grav. 3.57 to $3.6+$

Chcm. Char.-Decrepitates before the blow-pipe, and blackens without fufion ; effervefces with acids; colours boras green, and communicates a blue colour to the folution of ammonia.

| Conflituent Parts. | Klaproth. <br> Compact imalachite. |
| :--- | :---: |
| Copper | 58. |
| Carbonic acid | 18. |
| Oxyen | 12.5 |
| Water | $\underline{11.5}$ |
|  | 100.0 |

Localities, \&x.-Both the fibrous and compact malachites are ufually found in the fame repofitory, and accompanied with other ores of copper. They are found in Germany, but the fineft fpecimens are brought from Siberia. Scotland affords fibrous malachite in fnall quantity, as at Leadhills and in Shetland. Malachite is alfo met with in Cornwall and Derbyhire in England.

U/es.-Malachite, when pure, is fometimes employed as a pigment. The compact variety is fufceptible of a fine polifh; which, with its beautifal and delicate colours, has brought it into mach eftimation for various ornamental purpofes.

The largeft and finenf fecimen of compact malachite known, is in the cabinet of Dr Guthrie at Peteriburgh. It is 32 inches long, ${ }^{17}$ broad, and two inches thick. It is eflimated, according to the account of Patrin, who defcribes it, at 20,000 francs, above 8001 . flerling. If we are rightly informed, this Pplendid mals of malachite was once offered to fale in Britain, but, having found no purchafer, was carried back to Ruffia.

## 13. Species. Green Copper Ore.

Mountain Green, Kirw. ii. 134. Id. Broch. ii. 203.
Exter. Char.-Found maffive or difieminated, but
iffally fuperficial on other orcs; dull; fracture con- Netalic choidal or unever, fragments blunt-edged.
$\qquad$
Culour verdigris green, emerald green, fometimes fky blue, opaçue, or tranflucent at the edges; foft, or friable ; brittle.

Chem. Cher.-Becomes black before the blow-pipe without fufion. Culours burax green.

Conffiluent Parts. - Suppofed to be a misture of oxide of copper, or according to others, a carbosate, with alumina and lime.

Localities, \&c.-It is ufually accompanied by gray copper ore, and lome other copper ores, particularly with malachite, and fometimes with iron ochre, alumina, and quartz. Found in Saxony, Hungary; and Siberia.

## 14. Species. Frrrughous Green Corper Ore.

This is divided into two fubfpccies; 1. carthy; and, 2. flaggy.

## Subfpecies i. Earthy Ferruginous Green Copper Ore.

Iron floot Mountain Green, Kirw. ii. 155. 1d. Broch. ii. 205 .
F.xter. Char.-Found maflive, but moft frequently difleminated; dull, with an earthy tracture; fragments blunt-edged.

Colour light olive green; foft, friable; brittle ; megre to the fecl.

## Subfpecies 2. Slaggy Ferrughnous Grein Copper Ore.

Glafy Iron-flool Mountain Green, Kirw. ii. 152.
Exter. Char.-M iffive, or diffeminated; luffre fhining, vitroous; fracture conchoidal; fragments harpedged.

Colour deep olive green, fometimes black; foft; brittle.
Confituent Parts.-Seems to be a mixture of oxide of copper with iron ochre, in variable proportions.

Localities, \&c.-Found along with other copper ores, and is accompanied by iron ochre, heavy fpar and quartz. It is a rare mineral. Has been found in Saxony, and it is faid in the Hartz.

## 15. Species. Micaceous Copper Ore, or Arfeniate of Copper.

Olive Copper Ore, Kirw. ii. 151. Le Cuivre Arfenical, Broch. ii. 208. Cuivrs Arfeniaté, Hauy, iii. 575. Arforiate of Copper, Bournon, Phil. Tranl. 1821 •p. 193.
This fpecies is divided into two fubfpecies, foliated and lenticular.

## Subfpecies i. Foliated Micaceous Copper Ore.

Exiter. Char.-Found maflive, diffeminated, or ciyfallized in oblique four-fided prifms, in fix-fided prifms, in acute rhomboids, or in very fmall cubes. Thefe cryftals are alfo varioully modified; lateral faces ftreaked longitudinally; luftre refplendent, pearly, or adamantine ; fracture foliated, fometimes conchoidal.

Colour olive green, fometimes emerald green, or ver-

Niet-i'ic cisris green; tranlueent; cryftais femitranfparent; (res.
lateral edges; furface of the cryftals fmooth and re- Claffica. fplendent; luthe adamantine; fracture foliated; frag- $\underbrace{\text { tom. }}$ ments rather tharp-edged.

Colour between emetald and leck green; opaque; cryllals a linie tranfparent; foft; ftreak pale apple green. Spec. grav. $3 \cdot 57$ to $4 \cdot 43$.

Chcm. Char.- Tnrown on burning coals, it communicates a green colour to the tlame; foluble in nitric acid without cffervefence.

## Confitucnt Parts.



Localities. \& c. -This mineral has bee: found in the fand of rivers, accompanied by çuariz, fchorl, copper and iron ores, near Remolinos in Chili. It has alfo been found in a fimilar fituation in Peru.

Phosphateof Copper.-This mineral has been found maffive, or cryfalized in oblique fix-lided prifnis, with convex faces, liuing cavities; lutre relplendent, between vitrcous and adamantine; internal luftre filky; fracture fibrous.
Coiour grayih black, but internally emerald green; opaque; Atreak apple green; foft, or femi-bard.

| Confituent Parts. | Klaproth. |
| :--- | :---: |
| Oxide of copper | $68 . \mathrm{I}_{3}$ |
| Phofphoric acid | 30.95 |
| Lofs | $\boxed{92}$ |
|  | 100.00 |

Localitier, \&c.-This mineral has been found near Bologne, along with malachite, in a white drufy quartz.

Copper Mines.-In addition to the hiftory of copper ores now given, we thall juft name fome of the more celebrated copper mines in the world. The copper mines of Spain are lituated on the frontiers of Portugal, and yield from veins of confidcrable thicknels, yellow pyrites. France pofithes copper mines in the Pyrences, near Lyons, in Vofges, and in the neighhond of Savoy, in the department of Mont Blanc. There are extenfive copper mines in Piedmunt, which have been wrought to a very confiderable depth.

The copper mines of Cornwall in England, which are in primitive rocks, have been long celcbrated. The moit abundant ores are copper pyrites, accompanied by native copper, which latter, it is obferved, is molt ufually found near the furface. The fame mines yield all the varicties of arfeniate of copper. The Acton copper mines on the booders of the courties of Derby and Stafford are fituated in limeftone, in very declining or nearly perpendicular beds; but the richelt copper mines in lingland are thofe of the inand of Anglefea, where is a mafs of pyritous copper ore of immentc thicknefs, yielding from 16 to 40 per cent. of copperi. Native copper is alfo found near the furface, and immedintely under the turf.

The mines of Croncbane, in the county of Wicklow in Ireland, are very conliderable. They are fituated in a primitive mountain, compofed of thinty hate and argillaceous fchinus, which alternate with beds of Reatites.

In Germany, Hungary, Sweden, Norway, and Siberia, there are many extenfive and valuable copper mines. In the eaftern parts of the Afiatic continent, in the ifland of Japan, in Clina, and in fome of the inands of the Indian ocean, rich copper ores :ure abundant.

Africa, in various places of that extenfive region, abounds with ores of copner, as in the mountains to the north of the Cape of Good Hope. On the weftern coaft of Africa, the natives dig out copper ore, and are acquained with the mode of extracting it.

In North America mafles of native copper have been found, near Hudfon's Bay; but the richeft sopper mines in the world are thofe of South America, and particularly in Chili, from whic! maffes of mative copper of immenfe magnitude have been ${ }^{*}$ obtained. The copper mines of Peru and Mexico are alfo wrought to great advantage.

## VI. IRON Genus.

## 1. Species. Native Iron.

Id. Kirw. ii. 156. Id. Brochant, ii. 215 .
Id. Haüy, iv. i.

Exter. Char.-Found maffive or branched; furface fmooth, fhining; internal luffe fhining, metallic; fracture hackly; fragments rather tharp-edged.

Colour light Reel gray, or filvery white; femihard; flreak hhining ; perfeelly ductile; flexible; but not elaflic.

Localities, \&zc.-The exillence of native iron as a terreftrial production ftill remains doubtful. It is faid that it has been found along with other ores of iron, in Saxony and in France. The only infances fully eftablifled of the difeevery of native iron, are thofe of the inmenfe mafs found by Pallas in Siberia, which amounted to no lefs than 1680 lb . or 15 cwt . and another of 3 cwt . which was difcovered by Rubin de Celis in South America; but thefe maffes correfpond fo nearly with the fubflances which are certainly known to have fallen from the atmofphere, in their conflituent parts, that it feems extremely probable they have had a dimilar origin. But for a full accomnt of this curious fubject, fee Meteorolite.

## 2. Species. Iron Pyritfs.

Martial Pyrites, Kirwan. ii. 76. Id. Brochant, ii. 221. Fer fulfuré, Haŭy, iv. 65.

## Subfpecies i. Common Iron Pyrites.

Exter. Char.-Found maffive or diffeminated, fuperficial, or in imitative forms, and frequently cryftallized. The forms are, a perfect cube with plane or convex faces; or with truncated angles, or edges; or having a three-ided pyramid on each angle ; the perfect octahedron, or truncated on ail its angles; the dodecaledron with pentagonal faces, or with fix oppofite and parallel edgec truncatid, or truncated on eight of its angles; or the perfect icofahedron, which is rave.

A $\mathrm{L}, \mathrm{O} \mathrm{G}$.
Ciyftals fmall, excepting the cube, and grouped together ; furface fmooth or ilreakeal; luthre ihining, refplendent; internal luftre thining, metallic; fracture uneven ; fometimes conchoidal ; fragments rather (harpcdged.

Colour bronze ycllow, golden yellow, fometimes ?eel gray; oparque; hard; brittle; rather ealily frangible. Sjec. grav. 4.6 to 4.83 .

Chem. Char.- Hefore the blow-pipe it gives out a Arong fulphureous finell, and burns with a bluif flame; a brownilh globule is then obtained, which is attracted by the magnet.

## Confituent Parts. Hatchett.

| Sulphur | 52.15 | 52.5 |
| :--- | ---: | ---: |
| Iron | 47.85 | 47.5 |
|  | 100.00 | 100.0 |

Some varicties of common iron pyrites contain a mixture of gold, which is fuppofed to be accidental, as the external characters are not affected by it, and it is only recognifed by chomical analyfis. Thefe varietics are called auriferous pyrites.

## Subfpecies 2. Radiated Iron Pyrites.

Exter. Char.-Found maffive, or in different imitative forms, and alfo cryftallized in fmall cubes or octahedrons; furface fmooth or drufy; luftre flaming or refplendent; fracture radiated; fragments wedgeMaped.

Colour bronze yellow, lighter than the former; fometimes fleel gray, and fometimes tarnifhed; hard; brittle, and eaily frangible.

## Subfpecies 3. Capillary Iron Pyrites.

Exter. Char.- Found in fmall, capillary, or acicular cijftals, having the appearance of flocks of wool; fometimes the cryilals are acicular or in a flellated form; luflre flining or weakly fhining, metallic.

Colour bronze yellow, approaching to lteel gray.

## Subfpecies 4. Hepatic Iron Pyrites.

Exter. Char.-Maffive or difieninated, or in different imitative furms, as Halactitical, cellular, \& c.; fometimes cryftallized in perfect fix-fided prifins, or in fixfided tables, which are either perief or bevelled un the terminal faces. Cryftals fnal! ; fometimes fmooth; fometimes drufy; interual luitue glimmering, or wrakiy flining ; fracture even, or imperieftly conchoidal; fragmetits harf--dged.

Colour bronze yellow, fleel-gray, fometimes brownifiz or tarnifhed; threak fhining; hard; brittle.

Phyrical Char.-By rubbing gives out a fulphureous odour, and, according to fome, the fmell of arfenic.

Confituent Parts,-Accurding to fome mineralogits, this railety is compoted of fulphur and iron, with a portion of arfenic.

Localities, \&c.-The firlt variety is univerfally diffufed ; it is found in every kind of rock, and oren in great abundance.

The fecond is rarer; but is not uncommion in reins of lead and flver, and forctimes in nefts in indurated marl. It is found in Sasony and Bohemia, in Derby-

Metallic fhire in England, and at Leadhills and the ifland of $\underbrace{\text { Ores. Inay in Scotiand. }}$

This variety is more fubje? than the firf to decompofition.

Capillary pyrites is only found in fmall quantity, as in Saxony, and Andreatberg in the Hartz.

Hepatic pyrites is only found in veins, particularly thofe of filver and lead, accompanied with quartz, calcareous far, and heavy frar, as in Germany and Siberia, and at Wanlockhead in Scotland.

Expofed to the air, this variety is extremely liable to decompofition.

## 3. Species. Miagnetic Pyrites.

Id. Kirwan. ii. 79. Id. Brochant, ii. 232.
Exter. Char.-Maffive or diffeminated ; internal luftre thining or weakly thining; fracture uneven, rarely conchoidal; fragments rather tharp-edged.

Colour between copper red and bronze yellow; when expofed to the air it becomes brownih or tarnifhed; hard, or femihard; brittle. Spec. grav. 4.5 I .

Phys. Char.-This variety of pyrites acts on them agnetic necdle, but not very powerfully.

Chem. Char.-Before the blow-pipe it gives out a night odour of fulphur, and melts eafily into a grayifh black globule, which is attracted by the magnet.

| Corfituent Parts. | Hatchett. |
| :--- | ---: |
| Iron | 63.5 |
| Sulphur | 36.5 |
|  | 100.0 |

Tocalitics, \&c.-Magnetic pyrites has been only found in primitive rocks, as in micaceous fchiflus; and is ufually difpofed in beds, along with other ores of iron, and accompanied by quartz, hornblende, and garnets. It is found in Saxony, Bavaria, Bohemia, and in Caernarvonfhire in Wales.

U/es.-This, as well as the former fpecies, is employed for the purpofe of extracting fulphur, or of manufacturing copperas, or fulphate of iron.

## 4. Species. Magnetic Iron Ore.

Magnetic Ironfone, Kirwan, ii. 158. Id. Brochant, ii. 235. Fer Oxidule, Haily, iv. 10.

This is divided into two fubfecies, common and arenaceous.

## Subffecies i. Common Magnettic Iron Ore.

Extor. Char.-Mafive or diffeminated, and often alSo cryfallized in fix-fided prifms, having a three-fided pyramid at each extremity, fet on three alternate lateral edges: an oblique four-fided prifm; a double fourfided pyramid, or perfect octahedron, which is fometimes truncated on all its edges. Cryfals of various fizes; faces fometimes fmooth; thofe of the four-fided prifm ftreaked tranfverfly; lufte flining; internal lufte sefplendent, or ucakly glimmering; fracture uneven, fometimes conchoidal or foliated; fragments rather blunt-edged.

Colour iron-blacl, perfect black, or fteel-gray; freak brownihh black; femihard, or hard; brittle; more or lefs eafily frangible. Spec. grav. 4.2 to $4.93^{\circ}$

## Subfpecies 2. Arenaceous Magnetic Iron Ore.

Extor. Char.-Found in rounded grains, from the fize of millet to that of a nut, and fometimes in fmall otahedral cryflals; external furface rough or weakly glimmering; internal fhining or refplendent ; fracturc conchoidal; fragments ilarp edged.

Colour deep iron-black, fometimes afl gray.
Phyf. Char.-Magnetic iron ore, as the name ime. ports, flrongly attrads the magnetic needle, and iron filings; to the compact varieties of this ore, in which this property was firt difcovered, the name of natural magnet is given.

Chem. Char.-Magnetic iron ore becomes brown before the blow-pipe, and colours borax dark green.

Confituent Parts.- This is fuppoled to be an oxide of iron in confiderable purity, as it yields from 80 to 90 per. cent of metallic iron.
Localities, \&c.-Common magnetic iron ore is very common in primitive mountains, particularly in thofe of gncifs and micaceous fchiftus, where it forms very powerful beds, and even entire mountains. It is diffeminated in crytals in chlorite fchifus, as in Corfica, and in bafalt and greenfone, at Taberg in Sweden. Found in Saxony, Bohemia, and Italy, and particularly in the illand of Elba in the Mediterranean ; and indeed is very univerfally difributed over every part of the globe.

The fecond variety, or magnetic fand, is found in the beds of rivers, in a loofe Itate, and fometimes imbedded in bafalt and wacken. It is found in thole countries where the other ores of iron abound; and alfo in the fand of many of the rivers within the torrid zone, as in Jamaica, St Domingo, \&c.

Ufes.-Magnetic iron is wrought for the purpofe of obtaining metallic iron. Moft of the Swedifh iron ores belong to this variety, and furnid the iron which is fo celebrated on account of its fuperior qualities, throughout Europe.

Magnetic fand, where it is abundant, is alfo finelted as an iron ore.

## 5. Species. Specular Iron Ore.

Id. Broch. ii. 242. Id. Kirw. ii. 162. Micaccous Iron Ore, ibid. 284. Fer Oligife, Haüy, iv. $3^{8 .}$
This fpecies is divided into two fubfpecies, common and micaceous.

## Subfpecies i. Common Specular Iron Ore.

Exter. Char.-Maffive or diffeminated, but moft frequently cryltallized in doubled three-fided pyramids, flattened, and the lateral faces of the one fet on the lateral edges of the other; the fame pyramid with the angles at the commen bafe truncated; in perfect cubes, having the angles truncated; or the cube confidered as a double three-fided pyramid; or as a rhomboid, in which the fummits are furmounted by an obtufe threefided pyramid, fet on the lateral faces; the fime cube bevelled at each of the angles of the common bafe; in fix-fided tables varioully modified, or in pesfeat lenfes.

Surface of the cryftals fmooth, reflendent; internal luftre weakly hining or refplendent; frachure uneven, fometimes concloidal or foliated; fagments flarp-cdged.

Colour flecl gray, bluifh, or reddifh; fometimes with tarnihed colours, which are iridefent; ftreak dark cherry-red; hard; opaque; brittle. Spec. grav. 4.79 to 5.21 .

Chem. Char.-Before the blow-pipe it is infutible; but heated on charcoal becomes white, and melts with boras into a dirty yellow flag.

Phyf. Char.-Affeds the magnetic needle, but does not attract iron filings.

Confituent Parts.-This variety is fuppofed to be a protty pure oxide of iron, yielding from 60 to 80 per eent. of iron.
Of this fubfpecies two varieties have been formed, compat and foliated, depending probably on the appearance of the fracture.

## Subfpecies 2. Micaceous Iron Ore.

Exter. Char:-Mafive, or diffeminated, or in thin fix-fided tables, fo grouped together as to appear cellular ; furface fmooth, refplendent; internal lutho refpleadent; fracture foliated; fragments in tables.

Colour iron-black, Ateel-gray, or dark red; in thin plates flightly tranflucent ; itreak dark cherry-red; femihard; brittle. Spec. grav. $4 \cdot 5$ to 5 .

Localities, \&e.-Thefe varieties are found in primitive mountains, in beds or veins, accompanied by other ores of iron, and in fuch quantity in many places as to be dug out for the purpofe of manufacture, as in Germany, France, Rulfia, Sweden, Siberia, and particularly in the illands of Corfica and Elba, which furnih the finef fpecimens of fpecular iron ore for the cabinet.

The latter variety is found in England, and fome parts of Scotland.

## 6. Specics. Ret Iron Ore.

This is divided into four fubfpecies; r. red iron froth; 2. compact ; 3. red hæmatites; and, 4. red ochre.

## Subfpecies i. Red Iron Froth.

Id. Broch. ii. 249. Red Scaly Iron Ore, Kirw. ii. 172.
Exter. Char--Sometimes maffive, and frequently fuperficial ; hattre glimmering or fhining, ufually compofed of fealy friable particles which ftain ftrongly; feels greary.

Colour dark cherry-red, blood-red, brownifh-red, or Ateel-gray.

Chem. Char.-Blackens before the blow-pipe.
Confituent Parts. Henry.


Localities. \&c.-A rare mineral, ufually incrufing other ores of irm. Found in Germany, and in Cornwall and at Ulwerfone in Lancafhire in England.

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## Subfpecies 2. Compact Red Irom Ore.

## Id. Broch. ii. 25 I. Id. Kirw. ii. 1ヶว.

Exter. Char.-Maffive or differminated, in imitative forms, as cellular, \&c. or cryttalized in perfect cubes, or fonr-fided pyramids with truncated fummits. Surfaces of the cube finooth; that of the pyramids rough and dull; internal luftre glimmering ; fracture cver, fometimes uneven or conchoidal; fragments rather blunt-edged.

Colour brownifh-red, dark flecl-gray, fometimes blood-red; femihard; brittle; freak blood-red; itains. Spec. grav. 3.4 to 3.8.
Chem. Char.-Intufible before the blow pipe.

| Conßituent Parts. | Lampadius. |
| :--- | ---: |
| Oxide of iron, | 65.4 |
| Silica, | 20.7 |
| Alumina, | 9.3 |
| Oxide of manganefe, | 2.7 |
| Lols, | 1.9 |
|  | 100.0 |

Localities, \&c.-Found along with other iron ores, abundant in Cumberland and Lancaflize, and various places of the world.

## Subfpecies 3. Red Hematites.

## Id. Kirw. ii. 168. Id. Broch. ii. 254.

Exter. Char.-Maflive, Tand in various imitative
forms; furface fmooth or drufy; internal luttre fhining, or only glimmering; fracture fibrous; fragments wedgethaped.

Colour brownifh-red, fleel-gray, or blood-red; ftreak light blood-red; hard or femihard; brittle; thains. Spec. grav. 4.7 to 5.

Confituent Parts.-It yields from 60 to 70 per cent. of iron, and contains, it is fuppofed, a portion of alumina, filica, and manganefe.
Localities, \&c.-This ore of iron is not very com-
mon, although in fome places it is very abundant, as in
the wefl of England. It is difpofed in veins and beds,
mon, although in fome places it is very abundant, as in
the wefl of England. It is difyofed in veins and beds, accompanied by the former variety.

## Subfpecies 4. Red Ochre.

Exter. Char.-Found maffive, difieminated, or fuperficial ; dull ; fracture earthy.

Colour between blood-red and brownilh-red ; Itains much ; foft ; ofien friable.

Localities, \&c.-This variety ufually accompanies the former, and is a very fufible iron ore.

## 7. Species. Brown Iron Ore.

This is divided into four fubfpecies; I. brown iron froth; 2. compaat ; 3. brown hrematites; and, 4. brown ochre.

## Subfperies i. Brown Iron Froth.

Brown Scaly Iron Ore, Kirw, ii. 166. Le Eifenralim brun, Broch. ii. 258.

## Id. Kirw. ii. 171. Id. Broch. ii. 256.

Enter:

MINER
Einter. Clar.-Manive or öifieminated, often fuperficial, or fpumiform; throngly glimmering or thining; fracture foliated or compact.

Colour between brown and dull gray ; very foft; almof friable; itains; feels grealy; nearly fwíms on rater.

Chemr. Char.-Blackens before the blow-pipe withont fufion.

Locritizes, \&ic.-Accompanies other iron ores, as in Saxony, but is rare.

## Subípecies 2. Compact Brows Iron Ore.

Ever. Ctar:-Mafive or difieminated, fometimes in different imitative forms; dull, of rarely glimmering; iracture fmooth, earthy, or conchoidal.

Colour clowe brown, or brownilh yellow ; llreak yel;owifi bro:n ; femihard; brittle. Spec. grav. 3.07 to 3.75.

Localizies, \&c.-In veins o: beds, accompanied by sher iron ores, in various parts of the world.

## Subfecies 3. Brown Hiematites.

## 12. Kirs. ii. 163. Id. Broch. ii. 261.

Exter. Clens.-Mafive, but moff frequently in different imitative fornis; furface fmooth, granulated, rough or drufy; lufte mining; internal lufte glimmering or weakly hining; fracture fibrous; fragments Fillintery, or wedge-Gaped.

Colour clove brown, blackift brown, fometimes y cllow, and Sometimes with tarnifhed colours; opaque ; ftreak yellowift brown; femihard; britile. Spec. grav. $3.7^{8}$ io 4.02 .

Localiies, \&e.-Always accompanies the preceding varicty, but in fmaller quantity.

## Sublpecies 4. Brown Ochre.

1d. Kirw. ii. 167. Id. Eroch. ii. 263.
Exter. Char.-Maflive or dificminated ; dull; fracture earthy ; fragments blunt-edged.

Colour yellowifh brown, or ochre yellow; foff; fometimes friable; ftains more or lefs.

Localities, \&c.-Always accompanies compaet brown iron ore, and is therefore found in timilar places.

## 8. Species. Sparry Iron Ore.

Id. Brochant, ii. 264. Id. Kirw. ii. 190.
Exter. Char.-Mafive, diffeminated, fometimes with impreflions, and often cryftallized. Its forms are, the rhomboid with plane or convex faces, or having two oppofite angles frongly truncated; and the lens, the eq̧uiangular fix-fided prifm, or the fimple or double four-fided pyramid. Cryftals fmall ; furface fmooth, fometimes drufy, fometimes a little rough; lufre fhining and fomewhat metallic; internal luftre Gioing, rarely refplendent, between pearly and vitreous; fracture foliated; fragments rhomboidal.

Colour yellowift gray, grayifh white, and expofed to the air, blackifı brown, or with tarnifhed colours; fomctimes tranllucent at the edges; thofe of a dark colour, opague ; femihard, or foft; brittle. Spec. grav. 3.6 to 4 .

A LO G Y.
Chcm. Char.-Before the blow-pipe it blackens with. out fufion.

Confititent Parls.-According to Bergman, this mineral contains cqual parts of carbonate of lime and of iron, with about one-fourth of manganefe.
Localities, \&zc.-Found equally in primitive and ftratiform rocks, and always accompanied by calcarenus fpar, and other ores of iron, as in Saxony, Frarice, Britain, and Ireland.

## 9. Species. Black Iron Ore.

## Id. Kirw. ii. 167. Id. Broch. ii. 26 S.

This fpecies is divided into two fubfpecies: i. compact ; and, 2. black hematites.

## Subfpecies i. Conpact Black Iron Ore.

Exter. Char--Maflive, or in various imitative forms; furface rough or dull ; internal luftre glimmering; fracture tlat conchoidal; fragments tharp-edged.
Colour between feel gray and bluilh-black; femihard; brittle.

## Subfecies 2. Black Itematites.

Enter. Char:-Maffive or kidney-form ; internal lutire glimmering and thining; fracture fibrous, fometimes even; fragments wedge-fhaped.

Colour fleel gray.
Comfituent Parts.-This ore is fuppofed to contain a larger proportion of manganefe, with alumina and lime, than other ores of iron.

Localities, \&c.-Found in veins in primitive mountains, and fometimes alfo in fratiform mountains, accompanied by brown and fipary iron ore.

## 10. Species. Argillaceous Iron Stone.

This is divided into fix fublpecies: I. red chalk; 2. columnar argillaceous iron tone; 3. granular ; 4. common; 5.reniform; and, 6. pifiform.

## Subfpecies 1. Red Chalk.

## Id. Broch. ii. 27 I.

Exter. Char.-Maflive; frafluse flaty; luftre glimmering ; crofs fracture earthy, dull; fragments in plates, or fplintery.

Colour brownifh red, black or blood red; Areak blood red; writes and thains; foft; adheres to the tongue; feels meagre. Spec. grav. 3.13 to 3.93 .

Chem. Char.-Decrepitates, and becomes black when expofed to a red heat.

Localities, \&c.-Ufually accompanies clay flate, cither in thin beds, or in maffes, as at Thalitter in Heffia, where it is dug out in confiderable quantity. It is alfo found in Bohemia and Saxony.

Ufes.-Employed as crayous in drawing, and for this purpofe it is dug out, rathe- than as an ore of iron.

Red chalk, on account of the quantity of alumina and other earths which it contains, was formerly arranged in the argillaceous gemus.

Part I.
Clafificztion.

## Subfpecics 2. Columnar Iron Stone.

Id. Kirw. ii. 176. Ld. Broch, ii. $273 \cdot$
Exter. Char.-Found in angular or rounded pieces; furface rough and dull; fracture dull and earthy; compofed of columnar diflinet concretions, which are often a little curved, fometimes fraight and articulated, and very eafily feparated; furface of the concretions rough and dull.

Colour cherry red, blood or brownifl red; Areak blood red, fometimes yellowith brown; foft; adheres to the tongue; feels meagre, and is a little rough.

Localities, \&uc.-Ufually met with in heds of clay, in ftratiform mountans, and particularly in the neighbourhood of fubterranean fires, by the effects of which, as it is fuppofed, it may have been produced. It is found in Bohemia and fone other places, where it is wrought as an ore of iron.

## 1 Subfpecies 3. Granular Iron Sfone.

Id. Broch. ii. 274. Acinofe Iron Ore, Kirw. ii. 177.
Erter. Char.-Maffive, or conflituting the bafe of petrifactions; ftrongly glimmering, or weakly hhining; fracture uneven, formetimes flaty; fragments blunt-edged.

Colour reddina and yellowith brown, or grayih black; Atreak blood red, or varying according to the colour of the ore, ufually foft, or femihard. Specific gravity 2.673 .

| Conflitucnt Parts. | Lampadius. |
| :--- | ---: |
| Oxide of iron | 64. |
| Alumina | 23. |
| Silica | 7.5 |
| Water | 5.5 |
| Lofs | -100.0 |

Localities, \&ec.-Is found only in Atratiform moun\&rius, as in Bohemia, Bavaria, and Switzerland.

Subfpecies 4. Common Iron Stone.
Id. Kirw. ii. 173. Id. Broch. ii. 276.
Exter. Char.-Maffive or diffeminated, fometimes cellular or botryoidal; dull ; fracture earthy; fraguents rather tharp-edged.

Colour yellowih or bluith gray; ycilowih brown, or brownih red; fleak varies with the colour; foft; brittle; adheres to the tongue; feels mengre.
I.ocalitics, \&c.-A common ore of iron in many places of Saxony and Bohemia, in Norway, and in England. It is conne\&ted with fratiform mountains, alternating with beds of clay flate.

## Subfpecies 5. Reniform Iron Stone.

## Id. Broch. ii. 278. Nodzlar Iron Ore, Kirw. ii. 17 §.

Extcr. Char.-Found in rounded or tuberculated pieces, of a hidney-form figure; furface rough, covered with earthy partieles; internal lufte glimmering; fracture fmooth, or earthy; fragments rather flarp-edged; compofed of lamellar and concentric diftinet concretions, including a nodule which is ufually moveable.

Colous yellowifo brown; freak the fame; foft;
brittle; adheres to the tongue; feelsmeagre. Specific Mctallic gravity 2.57.

Localities, \&xc.-Tound in Bolsemia, Saxony, Silefia, and Poland, and in the coal countrics of England and Scotland, and almoft always in clay beds, fometimes accompanicd with bituminous rood, in ftratiform mountains.
'Ihis variety was formerly called retites or eagle-fone, as it was fuppofed that the eagle carried it to its neft.

## Subfpecies 6. Pisiform Iron Stone.

1d. Kirw, ii. 178. Id. Broch. ii. 28 ว.
Exter. Char--In fpherical or flattened particles, which are generally fmall; furface rough, dull; internal luftre glimmering or weakly flining; fracture fmooth.

Colour between brown and red; Rreak yellowifhbrown; femihard; britule. Spec. grav. 5.2.


Localities, \&zc.-This variety is found in confiderable beds in fratiform mountains. It is abundant in France, Switzerland, and fome parts of Germany.

## 11. Species. Boc Iros Ore.

This is divided into three fublpecics: 1. morafly; 2. fwampy; and 3. meadow.

## Subfpecies 1. Morassy Bog Iron Ore.

Id. Kirw. ii. 183. Id. Broch. ii. 283.
Enter. Char.-Sometimes earthy, fometimes in amorplous, tubereulated, or corroded maffes; fracture earthy.

Colour yellowilh-brown ; fains; foft ; friable; fecls meagre.

Subfecies 2. Sivampy Iron Ore:.
Id. Kirw. ii. 183.
Exter. Char.-In amorphous mafies, whielı are tuberofe or corroded; dull or lightly glimmering; fracture carthy; fragments blunt-edged.

Colour dark yellowih-brown, blackilh-brown, o: fteel-gray; ftreak light yellowih-brown; very foft; brittle ; licavier than the former.

## Subfpecies 3. Meadow Iron Ore.

Id. Kirw. ii. 182. Id. Broch. ii. 284.
Exter. Char.-In kidney-form, tuberofe, oftert corroded mafes ; externally dall or rough; internal lnftre flining, refinous; fraclure conchoidal, or earthy when it is dull; fragments rather blunt-edged.

Colour dark blackifh-brown, or yeilowinl-brown; freak yellowihh-brown; foft and brittle.

Confituent Parts.- Bog inon ore is an oxide of iron, combined with the phofiphate of iron, with fome earthy matters, as alumina and filica.

Localities,

MINERALOGY.
Exter. Char-Manive; furface earthy and dull; internall luftre wcalily flining, refinous; fracture compact or foliated.

Colour dark reddia 1 -brown, or black; opaque ; fe. mihard; britle; flreak dark red. Spec gras. 3.956.

Chem: Char:-Melts before the blow-pipe into a black enamel.

| Confituent Parts. | Vauquelin. |
| :--- | ---: |
| Oxide of iron, | 3 I |
| Oxide of manganefe, | 42 |
| Phufphoric acid, | 27 |
|  | -100 |

Localities, \&c.-Found near Limoges.
16. Species. Cube Ore, or Aifeniate of Iron.

1d. Phil. Tranf. 18 〇1. p. 190.
Exter. Char.-Found cryftallized in fmall cubes, grouped together in a drufy form; cryftals fometimes truncated on their angles; furface fmooth, Chining; luftre between refinous and adamantine; fraflure conchoidal.

Colour olive-green, yellow, or brown; tranllucent; femihard; powder yellow: Spec. grav. 3.

Chem. Char.-Before the blow-pipe froths up with the finell of arfenic, and melts into a yellowinh-gray me. tallic globule.

Confituent Parts.

|  | Vanquelin. | Chenevip. |
| :--- | ---: | ---: |
| Oxide of iron, | 48 | 45.5 |
| Oxide of copper, | - | 9. |
| Arfenic acid, | 18 | 31. |
| Silica, | - | 4. |
| Lime, | 2 | - |
| Water, | 32 | 10.5 |
|  | 100 | 100.0 |

Localities, \& c .-Found in the copper mines in Cornwall.
17. Species. Arseniate of Iron and Copper. Id. Phil. Tranf, 1801. p. 219.

Exter. Char:-Cryftallized in four-fided rhomboidai prifms, with two edges very obtufe, and two very acute, terminated by an acute four-fided pyramid ; edges of the prifm are fometmes truncated.

Colour bluifl-white; cryitals femitranfparent ; femihard. Spec. grav. 3.4.

## Confituent Parts.

| Oxide of iron, | 27.5 |
| :--- | :---: |
| Oxide of coprer, | 22.5 |
| Arlenic acid, | 33.5 |
| Silica, | 3. |
| Water, | 12. |
| Lofs, | 1.5 |
|  | 100.0 |

Claffifica- Localities, \&e.-Found in Cornwall, in Siberia, and $\underbrace{\text { tiom. Spain. }}$

## 18. Species, Chromate of Iron.

Id. Broch. ii. 534. Id. Hauy, iv. 129.
Exter. Char.-Maffive; glimmering or weakly fhining; fracture compat and uneven, or imperfectly foliated.

Colour grayilh or blackih brown ; opaque; Areak afh-gray; fmell earthy when breathed on ; hard. Spec. grav. 4.032.

Chem. Char.-Infufible before the blow-pipe; melts with borax, and colours it of a beautiful green.

| Compituent Parts. |  |
| :--- | ---: |
| Oxide of iron, | 35 |
| Cbromic acid, | 43 |
| Alumina, | 20 |
| Silica, | 2 |
|  | 100 |

Localities, \&xc.-Difcovered by Ponticr in France, in the department of Var, and found in confiderable abundance in veins and nodules, in beds of ferpentine; found alfo in Siberia.

## ViI. LeAD Genus.

1. Species. Galena.

This is divided into two fubfpecies; common and compact galena.

## Subfpecies i. Common Galena.

Id. Kirw. ii. 216. Id. Broch. ii. 294. Plomb Sulfuré, Hauy, iii. 456.

Exter. Ghar-Maflive, difieminated, fuperficial, in imitative forms, or cryfallized in cubes, octahedions, fix-fided prifms, and fix-fided tables; all which are varioully modified by truncations and bevelments ois the edges and angles. C:yffals grouped or imbedded; furface fmooth, or drufy; luftre from glimmering to refplendent; internal the fame; fracture foliated; fragments cubic, excepting the fine-grained galena.
1 Colour lead-gray, fometimes taminhed, or iridefcent; foft; eafily frangible; ftains a little. Spec. grav. 7.22 to 7.5 S.

Chem. Char.-Decrepitates before the blow-pipe, and fules, giving out a fulphurenus odour.

Confituent Parts.-Compoled of fulphur and lead in variable proportions, and generally a little filver, fometimes antimony. The proportion of lead is from 5 ? to 80 per rent.
Localities, \&c.-This is the mof common ore of lead, and exilts in all, kinds of rocks, sither in beds or veins. In many countries this lead ore is dug ont to a great extent, as in Germany, France, and Britain.

## Subfpecies 2. Conpact Galena.

Id. Kirw. ii. 218 . Id. Broch. ii. ЗOr.
Exter. Char.-Maffive, diffeminated, kidnev-form, or fecular; luitre of the §pecular variety refiplendent;
the others only glimmering; internal lufte glimmoring; fracture even or conchoidal; fragments rather Aharp-edged.

Colour lead or fteel-gray; ftreak hining; fains; foft. Spec. grav. 7.44.

Localitice, \& \& . -This is a mare mineral. It is found along with common galena, in Saxony, and other parts of Germany ; in Derbythire, where it is known by the name of fickenfide, and in the county of Durhan, where it is known by the name of looking-ghafs ore.

## 2. Species. Blue Letad Orf.

Id. Kirw, ii, 220. Id. Broch. ii. 203.
Exter. Char.-Rarely maffive, moll commonly cryftallized in regular fix-lided prifine, which ane often a little curved, and fometimes falcicularly grouped; farface rough ; longitudinally Areaked; luflre glimmering ; fracture even.

Colour between lead gray and indigo blue; opañue; flreak fhining; foft; eafily frangible. Specific gravity $5 \cdot 46$.

Chem. Char.-Melts eafily before the blow-nipe; burns with a bluifh flame, and a fulphureous odour, leaving a globule of lead.

Its conflituent parts have not been exaclly afcertained. Suppofed to be a green lead ore, which has undergone fome change, but retaining its original form.

Localities, \&c.-This ore has only heen found in Saxony, and alfo, it is faid, in France and Hungary,

## 3. Species. Brown Lead Ore.

Id. Kirw. ii. 222. Id. Broch. ii. 305.
Exter. Char.-Rarely mallive, commonly eryfallized in equal fix-fided prifms, or the cryftals are acicular or capillary; luftre allimmering; internal hhining; fracture uneven.

Colour reddin or clove-brown; tranllucent at the edges; ftreak white; foft; brittle. Spec. grav. 6.6 to 6.97 .

Cberz. Char.-No effervefcence with acids; fures readily before the blorr-pipe, but is not reduced; cryftallizes in frall needles on cooling.

Confituent Parts. Klaproth.


Localities, \&c.-Found along with white lead ore, , quartz, and heavy fpar, in France and Germany.

## 4. Species. Black Lead Ore.

## Id. Kiow. ii. 221. Id. Broch, ii. $3 \subset 7$.

Evter. Char.-Meffive, diffeminated, cellular, but moit frequently crytallized in fix fided prifins, with equal or unequal fides, or bevelled at the extremity, Cryhials frall, irregularly grouped; fmocth and fonetimes longitudinally freaked; luftre thining ; fracturc uneven.

Culour:

Metallic: Ores.

Colour graying black ; opaque; freak grayih black; Soft ; brittle. Spec. grave. 5.7.

Cherr. Char.-Decrepitates before the blow-pipe; and is there reduced to the metallic fate.


Localities, \&ic.-Found in Saxony, England, and Scotland, frequently accompanying white lead ore.
5. Species. White Lead Ore, or Carbonate of Lead. Id. Kirw. ii. 203. Id. Broch. ii. 309. Plonib Car-
bonaté, Haüy, iii. 475 .
Ester. Char.-Rarely maffive, commonly diffemimated, fuperficial, or cryftallized in fix-fided prifms; in four-fided prifms; in double crystals, compofed of two four-fided prifms; in oblique four-fided prime, and in double fix-fided pyramids. Thefe are variously modifred by truncations and acuminations on the edges and angles. They are alto of various fizes, and varioully grouped together: furface ufually froth, refplendent, sometimes rough or freaked; lute shining, admantine; fragments conchoidal, frlintery, or fibrous.

Colour white, yellowilh, or grayilh white ; tranfparent or tranflucent ; refraction double. Specific gravity 6.48 to 7.23 .

Chem. Char. -Decrepitates before the blow-pipe, becomes yellowish or reddifh, and melts into a metallic globule ; effervefces frongly with acids.

Confituent Parts.

|  | Klaproth. | Macquart. |
| :--- | :---: | ---: |
| Oxide of lead | 82 | 73 |
| Carbonic acid | 16 | 24 |
| Water | 2 | 3 |
|  | 100 | 100 |

Some carbonates of lead are alto combined with a fall portion of iron and earthy matters.

Localities, \&ic.-Found in veins, accompanied by galena and other lead ores, in Germany, France, and Britain.

## 6. Species. Green I lead Ore, or Phofplate of Lead.

Plomb Phofphaté, Hauy, iii. 495. It'. Broch. ii. $3{ }^{1} 4$. Phofpharated Lead Ore, Kirw. ii. 207.
Extcr. Char.-Maflive or diffeminated, botryoidal or reniform, and nfen cryllallized in fix-fided prime, tuncated on all the edges, or on the terminal edges, or terminated by a fis:-fided pyramid; in fix-fided prime with the lateral faces converging tox ards one of the ex rremities; and in fix-fided pyramids; hut this han is rare. Surface froth, thinning; internal lu! re weakly fining and sefinous; frafule uncten.

Colour dive green, emerald green, yellow or bro: in; gra:ifl. greenifh, or vellowith white; trandu-
cent, or only at the edges; ftieak greenish white; brittle. Spec. gray. 6.909 to 6.941 .

Chem. Char:-Melts eaflly before the blow-pipe, into a grayilh polyhedral globule, but without being reduaced; Soluble in acids, without effervefcence, but formetimes rath difficulty.

| Conflutuent Parts. |  | Klaproth. |
| :--- | :---: | :---: |
| Oxide of lead | 77.10 | 80. |
| Profphoric acid | 19. | 18. |
| Muriatic acid | 1.54 | 1.62 |
| Oxide of iron | .10 | - |
| Lots | 2.26 | .38 |
|  | 100.00 | 100.00 |

Localities, \&c .-Found in veins along with other lead ores, and generally near the top of the rein, in Germany, France, and Leadhills in Scotland.

## 7. Species. Red Lead Ore, or Chromate of Lead.

Id. Broch. ii. 318. Red Lead Spar, Kirk. ii. 214.

Ester. Char.-Rarely maffive, fometimes difleminated or fuperficial, but molt frequently crystallized in oblique four-fided prisms with the extremity bevelled, or the lateral edges truncated; and in fix-fided prisms, with two broad and two narrow faces; lateral faces longitudinally freaked; external furface froth, hiving; fracture even.

Colour aurora red, or hyacinth red; tranflucent or femitranfparent; freak orange yellow; fofl; brittle. Spec. grave. 5.75 to 6.02 .

Chem. Char.-No effervefcence with acids; decrepitater a little before the blow-pipe, and melts into a black flag.

Confituent Parts. Vauquelin.
Oxide of lead
Chromic acid

| $6+$ |
| ---: |
| 36 |
| 100 |

Localities, Scc.-Found in veins at Berefof in Sibsria, accompanied by other ore's of lead, fome ores of iron, and native gold.

A similar ore of lead, but of a brown colour, was brought from Mexico by Humboldt.

## 8. Species. Yellow Lead Ore, or Molybaate of Lead.

Id. Broch. ii. 322. Yellow Lead Spar, Kirw. ii. 212. Haüy, iii. 49 S.
Exter. Char.-Rarely mallive, ufually cryftallized in rectangular four-fided tables; in perfect cubes, with plane or convex faces, or truncated on the terminal echoes; in four-fided tables bevelled on the terminal faces: in obtufe octahedrons, truncated on the fummit, the lateral andes, or lateral edges. Cryftals foal; furfice froth and thinning; internally fining; lustre ( $\rightarrow x$; ; Fracture concladal.

Cal ur wax yellow, or honey yellow; tranllucent, or only at the edges; foft ; brittle. Spec. grave. $5 \cdot 4 \mathrm{~S}$ to 5.7 .

Chem.

## Part I.

Kilafufication.

MINERALOGY。
Chent. Char.-Before the blow-pine it decrepitates ffrongly, and then melts into a blackini-gray globule, in which are feen particles of lead. Soluble in nitric acid, and in fixed alkalies.

Confituen: Parts.

|  | Macquart. | Hatchett. |
| :---: | :---: | :---: |
| Oxide of lead | 63.5 | 58.4 |
| Molybdic acid | 28. | 38. |
| Oxide of iron | - | 2.1 |
| S:lica | 4. | . 28 |
| Carbonate of lime | 4.5 | - |
| L.ofs | - | 1.22 |
|  | 100.0 | 100.00 |

Localities, \&c.-This ore of lead was firft difcovered at Bleyberg in Carinthia; it has been fince found in Saxeny and France.

## 9. Species. Native Sulphate of Lead.

2d. Kirw. ii. 21 I. Broch. ii. 325. Hauy, iii. 503.
Exter. Char.-Cryfallized in irregular octahedrons, which are varioully truncated and bevelled. Cryftals frootls and thining; luftre thining and vitreous; fracture eompact.

Culour frow white, grayifh or yellowith white; tranlucent ; femihard. Spec. grav. 6.3.

Chem. Char,--Reduced even in the flame of a candle; infoluble in nitric acid.

| Confituent Parts. | Klaproth. |
| :--- | :---: |
| Oxide of lead | 70, |
| Sulphuric acid. | 25.75 |
| Water | 2.25 |
| Lofs | 1.5 |
|  | 100.00 |

Localities, \& c.-Found on brown irom ore in the ifland of Anglefea, and on galena in the veins at Leadhills and Wanlockhead in Scotland,

## 10. Species. Earthy Lead Ore.

## Id. Broch. ii. 327. Id. Kirwan, ii. 105.

This is divided into two fubfpecies: 1. friable; and, 2. indurated.

## Subfpecies i. Friable Lead Ore.

Exter. Char.-This is compofed of fine earthy particles, which are dull, and have little colerence.
Colour fulphur or ochre yellow, yellowifh or fmoke gray ; ftains; feels meagre.

## Subfpecies 2. Indurated Lead Ore.

Exter. Char.-Mafive or diffeminated ; dull ; frac. thre uneven or earthy.

Colour of the former ; opaque; freak lighter colour; very foft and friable.

Chem. Char.-Eafily reduced before the blow-pirc, into a black flag; effervefces a little with acids.

Comfitacnt Parts.-Wathy lead ore is fuppofed to be
a mixture of oxide of lead, with a little oxide of iron, Metallic and fome earthy matters.

Localities, \& C . - Found on the furface, or in the cavitics of other lead ores, in Saxony, France, Siberis, and at Leadhills and Wanluckhead in Scotland.
11. Specier. Muriate of Lead.

Exter. Char.-Maffive, or cryfalized in cube9, or flat fix-fided prifins; external furface thining; internal luftre refplendent, adamantine; fracture foliated.

Colour between afparagus green and wine yellow; femitranfparent; foft; not bitite; ftreak dull, vihite.

## Confltuens Parts. Klaprotho

| Oxide of lead |  |
| :--- | ---: |
| Muriatic acid | 55 |
|  | 45 |
| 100 |  |

Localitice, \&ec.-Found in Derbyfaire, and alfo, it is faid, in the mountains of Bavaria, but not cryfal. lized.

## 12. Species. Murio-Carbonate of Lead.

Id. Bournon and Chenevix, Nich. Jour. $4^{\text {to. p. } 219 .}$
Exter. Char.-Cryftallized in cubes, which are varioufly modified; luftre thining, adamantine; fracture fuliated; crofs fracture conchoidal.

Colour Atraw yellow, or clear white; femitranfpa. rent; ftreak dull, frow white ; eafly fcratched by car.. bonate of lead. Spec. grav. 6.065 .

## Confitucnt Parts. Chenevix.

Oxide of lead
Muriatic acid
Oxide of lead Carbonic acid Lofs


Localities, \& E .-Found in Derbyfhite.

## 13. Species. Arseniate of Lead.

Id. Broch. ii. 546.
Exter. Char.-Diffeminated, fometimes in an ear:hy ftate, fometimes in filky flaments, and crytallized in fmall, double, fix-fided pyramids. Dull, or weakly glimmering; luftre filky.

Colour cirron or greenifh yellow; very foft; friable.
Chem. Char.-Before the blow-pipe it melts eafily into a globule of lead, and gives out the fmell of garlic.

Confo. Parls.-Compofed of oxide of lead and of arfenic, with fome oxide of iron and earthy matters.

## Vili. TIN Genus.

a. Species. Tin Pyrites.

Ld. Kiuv. ii. 250. Id. Brech. ii. $33^{2}$.
Euter. Char- - Found malive or diffem:ated; hifre miusing
fnining or weakly hining ; fråture uneven ; fragments rather blunt-edged.

Colour fleel gray, fometimes brafs or bronze yellow ; femibard; hrittle. Spec. grav. 4.3 to 4.7 .

Chion, Char:- Before the blow-pipe it melts eafily into a black llag, but without being reduced, and gives out a fulphurecus frmell.

| Confituent Parts. | Klaproth. |
| :--- | ---: |
| Tin | 34 |
| Copper | 36 |
| Iron | 3 |
| Sulphur | 25 |
| Earthy fubflances | 2 |
|  |  |
|  | 100 |

Localitics, \& c.-This is a rare mineral, found only in Cornwall, in a vein along with copper pyrites.
2. Species. Common Tinstose, or Owide of Tin.

Ed. Kirw. ii. 197. Id. Broch.ii. 334. Haüy, iv. 137.
Exter. Char.-Maffive, diffeminated, in rounded pieces or grains, and often cryflallized in rectangular four-fided prifms, which are varioully modified by truncations and bevelments; in octahedrons, which are rare; in eight-fided prifms, or in double octahedrons, which are fo united by one of their fummits as to form a re-entering angle. Cryftals of various fizes. always grouped together ; furface fmooth; lullre fhining or reiplendent ; internal lultre flining, between vitreous and refinous; fracture uneven.

Colour brownilh black, blackifh brown, yellowin gray, or grayifh white; opaque, or femitranfparent ; fireak light gray; hard; brittle. Srecific gravity $6.3^{4}$ to 6.9 .

Chem. Char.-Before the blow-pipe it decrepitates, lofes its colour, and is partially reduced to the metallic. nate.

| Corfitucnt Parts. | Klaproth. |
| :--- | ---: |
| Tin | 77.5 |
| Iron | .25 |
| Oxygen | 21.5 |
| Silica | .75 |
|  |  |
|  |  |
|  | 100.00 |

Localities, \&c.-Found in Germany, in the Eaft Indies, and particularly in Cornwall in England. It is not very univerfally diftributed; but where it exifts, it is depolited in granite, gneifs, micaceous fchiftus, and porphyry; and either in maffes, vcins, or diffeminated in the rocks.
3. Spccies. Gramed Tin Ore, or Wood Tin. Id. Broch. ii. 340 . Id. Kirw, ii, 298.

Everer: Char.-Found only in fmall pieces, rounded or angular; lurface rough; weakly flining; internal Jufte glimmering; a littlc filly; f:acture fibrous; fragments wedge-fiaped.

Colour hair brown of various flades; freak yellowifh gray; hard and brittle. Spec. grav. 5.8 to 6.4 .

Chem. Char.- Becomes brownifh red before the blowpipe, then decrepitates frongly, bur is infufible.

Conf. Parts.-According to Klaproth, it is compofed of $\sigma_{3}$ of tin in the 100 , with a little iron and arfenic.

Localities, \&c.-Found in Cornwall, in alluvial land, where it feems to have been depofited in a talactitical form, accompanied by conmon tin.

## IX. BISMUTH Gerus.

## 1. Species. Native Bismutif.

Id. Kirw. ii. 264. Id. Broch. ii. 343. Id. Hauy, iv. 184.

Exter. Char.-Rarely mafiive, but ufually diffemina. ted in a plumofe or reticulated form, and rarcly crytiallized, in fmall four-fided tables or cubes; luftre fhining or refplendent ; fracture foliated.

Colour filvery white, inclining to red; colours commonly tarnifhed; foft; almof ductile. Specific gravity 9.02 to 9.82 .

Chem. Char:-Fufible almoft in the flame of a candle; by increafing the heat it is volatilized; foluble with effervefcence in nitric acid, and precipitated by water in the form of a white powder.

Localities, \&c.-Bifmuth is a rare metal, found in veius in primitive mountains, accompanied by calcareous far, heavy fpar, and quartz, and commonly with gray cobalt, fometimes alfo with black blende and native filver. Found in Saxony, Bohemia, France, and S:reden.

## 2. Species. Vitreous Bismuth Ore.

## Sulphurated Bifmuth, Kirwan, ii. 266. Id. Brochant, ii. 346 .

Exter. Char:-Maffive or difieminated, rarely cryftallized in finall imbedded capillary prifins; luitre fhining or refplendent; fracture radiated or foliated.

Colour between lead gray and tin white; Atains a little; foít; eafily frangible. Specific gravity 6.13 to 6.46 .

Chem, Char:-Eafily fufible before the blow-pipe, with a fulphureous odour.

Conf. Parts.-Compofed of bifmuth about 60 per cent. and fulphur with a little iron.

Localities, \&ic.-Found in Bohemia, Saxony and Sweden, and is ufually accompanied by native bifmuth.

## 3.-Species. Ochre of Bismuth.

Id. Kirwan, ii. 265 . Id. Brochant, n. 348 .
Exicr. Chutr.-Rarely maffive, commonly diffeminat: ed on the furface of other mincrals; internally glimmering; fracture uneven or earthy.

Colour yellowifl gray, afi gray, or flaw ycllow, opaque; foft; fometimes even friable. Spec. grav. 4.37.

Chum. Char.-V'ery eafily reduced before the blowpipe to the motallic flate; ellervefes with acids.

Confitueni
parent; freak ycllowilh gray; femi-hard; brittle. Metalli
Spec. grav. 4.
Confituent Parts. Lampadius.

| Oxide of bifmuth | 86.3 |
| :--- | ---: |
| Carbonic acid | 5.2 |
| Water | 4.1 |
| Lofs | 3.4 |
|  | 1. |
|  | 100.0 |

Localities, \& c.-This mineral is very rare, and chiefly found near Schneeberg in Saxony, along with native bifmuth; and alfo in Bohemia and Suabia.

## X. ZINC Genus.

## 1. Species. Blende.

Id. Brochant, ii. 350. Id. Kirwan, ii. 237. Zinc Sulfuré, Hauy, iv. 167.
This fpecies is divided into three fublpecies; yellow, brown, and black.

## Subfpecies r. Yellow Blexde.

Exter. Char.-Mafive or diffeminated, or fometimes cryfallized in cubes or octahedrons, but they are fo confufed as to prevent the form being eafily difcovered. Surface fmooth, refplendent; internal luffre refplendent, between adamantine and vitreous; fracture foliated; cleavage fix-fold ; fragments rather fharp-edged, or affume fometimes a dodecahedral form, which is the refult of the complete cleavage.

Colour dark fulphur yellow, olive green, or brownifh red; tranflucent, fometimes femitranfparent; ftreak yellowifh gray; femi-hard; brittle. Spec. grav. 4.04 to 4.16 .

Chem. Char.-Decrepitates before the blow-pipe, and becomes gray, but is infufible.

| Confituent Parts. | Bergman. |
| :--- | :---: |
| Zinc | 64 |
| Sulphur | 20 |
| Iron | 5 |
| Fluoric acid | 4 |
| Water | 6 |
| Silica | 1 |
|  | 100 |

Physical Char.-Mont of the varieties of yellow blende become pholphorefcent by friction in the dark.

Localities, \&c.-Found in Saxony, Bohernia, Hungary and Norway, accompanied by lead, copper, and iron ores. It is rather a rare mineral.

## Subfpecies 2. Brown Blende.

Exter. Char.-Maflive, diffeminated, and fometimes cryitallized in fimple three-fided pyramids, octahedrons, and four-fided prifms, wbicls are varioully modified. External luftre fhining or refplendent; furface fometimes drufy; internal luffre fluining, between vitreous and refinous ; fracture foliated ; cleavage fix-fold.

Colour reddifh, or yellowifh brown; colour fometimes tarnithed ; tranflucent, or opaque ; cryftals tranfVoL. XIV. Part 1.

| Confitucnt Parts. | Bergman. |
| :--- | ---: |
| Zinc | 44 |
| Sulphur | 17 |
| Iron | 5 |
| Silica | 24 |
| Alumina | 5 |
| Water | 5 |
|  | 100 |

Localizës, \&c.-Very common in veins of lead ore, in moft parts of the world.

## Súbfpecies 3. Black Blende.

Exter. Char-Maffive, or difieminated, or cryftallized like the former, which it refembles in moft of its characters.

Colour perfect black, brownilh black, or blood red ; often iridefcent.

| Confituent Parts. | Bergman. |
| :--- | :---: |
| Zinc | 45 |
| Sulphur | 29 |
| Iron | 9 |
| Lead | 6 |
| Silica | 4 |
| Water | 6 |
| Arfenic | 1 |
|  | 100 |

Localities, \&c.-Found in the fame places with the former.

## 2. Species. Calamine.

This is divided into two fubfpecies, compact and foliated.

## Subfpecies i. Compact Calamine.

Id. Kirwan, ii. 234. - Id. Brochant, ii. 36 r .
Exter. Char.-Maffive or diffeminated, cellular, or ftalactitical ; dull ; fracture compact or earthy.

Colour grayifh white, yellowifh, or reddifh, or milk white; opaque; femi-hard or friable; brittle; tains fometimes. Spec. grav. 3.52 , to 4.1 .

Chem. Char.-Decrepitates before the blow-pipe when fuddenly heated; is infufible. Forms a jelly with acids, and fometimes effervefces.

Confituent Parts.

| Oxide of zinc | 84 | 68.3 |
| :--- | ---: | :---: |
| Silica | 12 | 25. |
| Iron | 3 | - |
| Alumina | 1 | - |
| Water | - | 4.4 |
| Lofs | - | 2.3 |
|  |  | 100 |
|  |  | 100.0 |
|  | Hh h |  |
|  |  | Oxide |

1) Wice of zine

Cabonic acid

| 64.8 | 65.2 |
| :---: | :---: |
| 35.2 | 34.3 |
| 10 .0 | 100.0 |

Another variety examined by the fame chemita contained,

| Oxide of zinc | 71.4 |
| :--- | ---: |
| Carbonic acid | 13.5 |
| Water | 15.1 |
|  | 100.0 |

Erom thefe analyfes it appears, that calamines are very different in theis compofition, confifting lometimes of oxise of zinc, filica, and water, and this valiety forms a jelly with acids; othess are compoled of carbonic acid and oxide of zinc, which effervefce in fulphuric acid, but do not form a jelly ; a third variety is compofed of oxide of zinc, carbonic acid, and water, conflitating a hydro-earbonate of zinc, which is 「oluble with effervefcence in fulphuric acid.

Localities, \&ic.-Ufually aceompanied with iron ochre, and very often with galena, white lead, and ether metallic ores. Found in Bohemia, Lavaria, Fiance, and Britain, in fome places in conliderable abundance.

## Subfpecies 2. Folated Calamine.

Id. Brochant, ii. $3 \mathrm{H}_{4}$. Kirwan, ii. 236. Hauy, iv. 161.

Exter. Char.-Feund mafive or difieminated, flaInctitical, incrufted, or crytallized, in fmall four-fided tables, or in very fmall cubes with plane or conves faces, hlining, or glimmering; lutle between pearly and vitroons; fracture radiated.

Culour yellowith, or fmoke gray; grayih, or yellow:ih whise ; tranfucent or femitranfarent; femilard; brittle. Specific gravity 3.52 .

Chem. Char.-Becones white before the blow-pipe, but is infafible, and does not effervefce with acids.

Phyf. Charr.-Becomes electric by heat,
Iocalities, \&c.-This variety accompanies the former, lining its cavities, but is lefs common. it is found in the fame placts.

## XI. ANTIMONY Gerus.

## 1. Species. Nitive Antimony.

Id. Brochant, ii. 369. Id. Kirwan, ii. 245. Id. Hauy, iv. 252.

Exter. Char.- Found maff:e, diffeminated, or renifurm; refylendent; fraclure foliated.

Coluar tin white; but expofed to the air, grayilh or yellowih; foft; tafily frang\$ble. Spec. grav. 6.7.

Chem. Char.-Before the blow-pipe it is very eafly fufible into a metallic globule, which gives out fumes with the oduur of garlic.
Comfl. Parts. - Native antimony formetines contains a fmall peotortion of arfenic.

Lecalities, \&xc.-Has only been found in two places: it S.inloerg in Sweden, where it was difoovered in
$177^{8}$, an limetlone; and at Allemont in France, uhere Clamia. it is accompanied by other ores of antimony and cobalt.
2. Species. Griy Orf of Antimony.

Id. Brochant, ii. 37 1. Kirwai, ii. 246 . Hauy, N. 64.

This is divided into four fubfpecies; compach, foliated, radiated, and plumofe.
Subfpecies 1. Compact Gray Ore of Anthony.
Exter. Char.-Malive or diffeminated; Mining; frakture uncen.

Colour lend gray, or fleel gray; foft; not very brittle; flains a little; ftreak thining. Spec. grav. 4.36.

Localities, \&c.-This variety is rarer than the others, but is met with in Saxony, Hungary, and France.

## Sublpecies 2. Folinted Ore of Anthony.

Exter. Char-Mallive or difieminated; fracture foliated. In other characters it refembles the other varieties, and is ufually accompanied by the following.

## Subfecies 3. Ridiated Ore of Antimony.

Exter. Char:-Maffive, diffeminated, and very often cryftallized in acicular, often in capillary cryytals, and in fis and four-fided prifms varioully modified; furface ftreaked longitudinally; internal lufte reliplendent; ira@ure radiated, Araight, parallel, or divergent.

Colour fimilar to the preceding ; foft; not very brittle. 'Spec. grav. 4.1 to 4.5 .

Comfituent Parts. Bergman.
-


Localities, \&c.-This is the moft common ore of antimony, and is found in Germany, France, and Sweden. There is only one mine of antimony in Britain, which is in the fouth of Scotland, near Welterhall, in the neighbourhood of Langholm.

## Sublpecies 4. Plumose Ore of Antimony.

Exter, Ghar--Ufually found in capillary cryflals, fo interwovel, that they form a fuperficial covering to other minerals: thefe groups are externally weakly flining ; internal luftre glimmering; fracture fibrous.

Colour fimilar to the lormer, and fometimes tarnified brown or like tempered Ateel ; opague; foft ; fometimes almofl friable; brittle.

Conf. Parts.-Plumofe antimony is compofed of ful. phuset of antimony combined with arfenic, iron, and accidentally a little filver.

Chicn. Char--Before the blow-pipe this and the other varicties of gray antimony give out white fumes, with a fulphureous fmell, and are almolt entirely volutilized, or changed into a black llag.

Localities, \& \& . - Plumofe antimony is found at Freyberg in Saxony, in the Hartz, and in Hungary.
3. Species.

## 3. Species. Black Ore or Antimony.

Exter. Char.-Found cryftallized in rectangular fourfided tables, truncated on the eflges or angles; cryftals fmooth; luftre thining ; fracture conchoidal.

Colour iron black; foft.
Localities, \&c.-This fpecies, which is alfo a fulphuret of antimony, conbined probably with fome other ingredients, is found in Cornwall.

## 4. Species. Red Ore of Amtimony.

Id. Kirwan, ii. 250. Id. Brochant, ii. 379. Antimoine Hydrofulfurá, iv. 27 6.
Exter. Char:-Manive or diffeminated, but moft ommonly in capillary cryftals; luilre weakly fhining, vitreous; fracture fibrous.

Colour cherry red, brown, reddifh, or bluinh; foft, almoft friable; brittle. Specific gravity 3.7 to 4 .

Chem. Char.-Before the blow-pipe it melts eafily, and in nitric acid a white powder is depofited.

> | Confituent Parts. | Klaproth. |
| :--- | ---: |
| Oxide of antimony | 78.3 |
| Suphur | 19.7 |
| Lofs | 2. |
|  |  |
|  | 100.0 |

Locatities, \&c.-Found in Saxony and France, ufually accompanying gray or native antimony.

## 5. Species. White Orf of Antimony.

Muriated Antimony, Kirwan, ii. I 5 1. Antimoine Oxide,
Hauy, iv. 273 .
Exter. Cher.-Rarely maffive, ufually fuperficial, in divergent fibres, or cryftallized in rectangular fourfided tables, cubes, or four-fided prifme. Cryllals aggregated; fmooth; freaked longitudinally; refplendent; internal luftre fhining, between adamantine and pearly; fracture foliated.

Colour fnow white, yellowifh white, or grayifh; tranflucent; foft ; brittle.

Chem. Char.-Cryflals decrepitate before the blowpipe, but in powder is eafily fufible.

Confl. Parts.-Was formerly fuppofed to be a musiate of antimony, but according to Klaproth, it is a pure oxide. The white ore of France, according to Vauquelin, contains,


## 6. Specics. Ochre of Antmony.

Id. Brochant, ii. 383. IN. Kirwan, ii. 252.
Exter. Char.-Maffive, diffeminated, or in 反uperfsial crufts, on gray antimony; dull ; fresure earthy.

Colour fraw yellow, or yellowilh gray; foft; friable.
Chem. Char.-Infufible before the blow-pipe; becomes white, and emits white fumes. Its conflituents are unknown.

Incalitics, \&c.-In Saxory and Hungary, accompanying xray and red antimony, and in the antimony mine near Wetterhall, in the fouth of Scotland.

Xil. cobal.'T Genus.

## 1. Species. in hite Cobalt Orf.

## Id. Kirw, ii. $3^{82}$. Id. Broch. ii. 386.

Fxter. Char:-Mafive, dilfeminated, reniform, and rarely cryitalized is fimall four-fided tables, or in fmall cubcs or octahedrons. Iuftre weakly flining, or fhining; fracture uneven.

Colour tin white, but on the furface variable, and tannithed; Atreak lhining; hard; brittle.

Chom. Char.-Eafily futible lefore the blow-pise, emitting a denfe vapour, with a fincll of arferic, and leaves a white metallic globule; colours boras bluc.

Localities, \&c.-Found in Norway, Sweden, and Saxony, in beds of micaceous fchiflus, along with red cobalt ore, quartz, and hornblende. Its compofition is not known, but fuppofed to be alloyed with fome otber metals.

## 2. Sprcies. Gray Cobalt Ore.

Id. Kirw. ii. 271. Id. Broch. ii. 388.
Extcr. Char.-Miafive, diffeminated, reniform, and and botryoidal; luftre flining; fracture even.

Colour light dieel gray, or tin white; furface fteel tarnihed; Atreak fhining; \{emi-hard; brittle.

Chem. Char--lnfufible before the blow-pipe; emitting fumes and the fmell of arfenic.

| Confieuent Paris. | Klaproth. |
| :--- | :---: |
| Cobalt | 20 |
| Arfenic | 33 |
| Iron | 24 |
| Lofs | 23 |
|  | 100 |

It contains alfo fometimes nickel and fiver.
Loralities, \&c.-Found in Saxony, France, Norway, and Cornwall in England, with other ores of cobalt.

## 3. Species. Shining Cobalt Ore.

## 1d. Broch. ii. 390. Kirw. ii. 273 .

Exter. Char.-Mafive, difieminated, fuperficial, in various imitative forms, and crylfallized in cubes and octahedrons, which are varioufly modined; cryftals fmall, fmooth, and refplendent, rarely drufy; luftre fhining; fracture uneven, radiated, or fibrous.

Colour tin white, commonly grayih, or yellowint tarnihed; hard; brittle. Spec. grav. 6.3 to 6.4

Chem. Char.-Before the blow-pipe it burns with a fruall white flame, and a white vapour, fnelling Rrongly of garlic; then blackens, and is almoft infufible; foluble in nitric acid.

Confituent Parts of cryftallized hining cobalt from Tunaberg in Sweden.

|  | Klaproth. | Taffaert. |  |
| :--- | :---: | :---: | :---: |
| Cobalt | 44. | 36.66 |  |
| Arrenic | 55.5 | 49. |  |
| Sulphur | 5 | 6.5 |  |
| Iron |  | 5.66 |  |
| Lofs |  | 2.18 |  |
|  | 10.0 | 100.05 |  |
|  | H h 2 | Localities, |  |

Metallic Oies:

Lecalities, Sxc.-This is the moft common ore of cobalt ; and it is ufually accompanied by the other ores, and fometimes alfo by vitreous, red, and native filver. It is found in Botremia, Saxony, Sweden, and Cornvall in England, and ufually in beds in primitive mountains.

U/es.-This ore of cobalt is commonly wrought for the purpole of employing it in the preparation of the fine blue colous known by the nane of fmalt, which is ufed in the manufacture of porcelain, glafs, and as a pigment.

## 4. Species. Black Cobalt Ochre.

Id. Broch. ii. 396. Kirw. ii. 275. Hauy, iv. 214.
This is divided into two fubfpecies, friable and indurated.

## Subfpecies 1. Friable Cobalt Ochre.

Exter. Char.-Compofed of partic!es which are more or lefs cobering; itains a little.

Colour brownifh, bluih, or grayih black; Areak fhining; feels meagre. In other characters it agrees with the follosring.

## Subfpecies 2. Indurated Cobalt Ochre.

Exier. Char.-Waffive, diffeminated, in imitative forms, or marked with impreffions; dull, or weakly glimmering; fracture earthy.

Colour bluifl black; ftreak thining, refinous; foft; femi-hard; rather brittle. Spec. grav. 2.01 to 2.42 .

Chem. Char.-Before the blow-pipe it gives out an arfenical odour, but is infufible.

Its conflituent parts are fuppofed to be oxide of cobalt, with forme iron and arfenic.

Localities, \&x.-Both varieties are found together, and accompanied by ores of filver, copper, iron, in Saxony, Suabia, and the Tyrol, as well as in France and Spain.

## 5. Species. Brown Cobalt Ochre.

## 16. Broch. ii. 400.

Exter. Char.-Maffive, or diffeminated ; always dull; fralure earthy; ftreak thining, refinous.

Colour light or dark liver brown; foft, almoft friable ; very cafily frangible.

Confituent Parts.-Suppofed be compofed of oxide of cobalt and iron.

Localities, \&c.-Found at Saalfeld in Thuringia, in fratiform mountains, and in Wirtemberg, in primitive mountains, accompanied by other varicties of cobalt ochre.

## 6. Species. Yellow Cobalt Ocifre.

1d. Kirw. ii. $27 \%$ Proch. ii. 40 I .
Exter. Char.-Maffive, or diffeminated, or adhering to the furlaces of other minerals; dull; fracture earthy; Areak flaining, refinous.

Colour dirty flraw yellow, or yellowifh gray; very fof or triatsle.

Chem. Char:-Before the blow-pipe it gives out an -dour of arfenic, and is infufible.

Its conftituents are fuppofed to be oxide of cobalt, Claffificaand a lithe alfenic.

Localities, \&ic.-Found in the fame places with the former, but is rare.
7. Species. Red Eobait Ochre, or Arfoniate of Cobalt.
Id. Kirw. ii. 278. Broch. ii. Colvalt Arfeniaté, Haüy, iv. 216.

This is divided into two fuhfpecies; earthy and radiated.

## Subfpecies i. Earthy Red Cobalt Ochre.

Ester. Char.-In thin fuperficial layers, or crufts; dull, or weakly glimmering; fracture earthy.

Colour peach-bloffom red, rofe red, or reddih white; ftreak a little fhining; very foft, friable.

Localities, Sxc.-Found in Bohemia, Saxony, France, and Norway.

Subfecies 2. Radiated Red Cobait Ochre, or Coball Bloom, or Flowers of Cobalt.
Exter. Char.-Maffive, or diffeminated, rarely botryoidal or reniform; often fuperficial, and in fmall dru. fy cryllals, whofe forms are rectangular four-fided tables, four-fided prifms, donble fix-fided pyramids, with different modifications. Cryfals fmall and varioully aggregated; fmooth and fhining, fometimes refplendent; fra\&ture radiated; fragments wedge-fhaped, or $f_{P}$ lintery.

Colour peach bloftom red, crimion red, or, expofed to the air, brownilh, grayifh, or whitifh; tranfucent; cryftals femitranfparent ; foft; brittle.

Chem. Char.-Before the blow-pipe becomes blackill gray, giving out a feeble odour of arfenic, without any fumes, but is infufible. Colours borax 2 fine blue.

This fpecies has not been particularly analyzed, but is confidered as a compound of cobalt and arfenic :sid.

Localitics, \&ic.-The fame as the former, and alro in Cornwall in England, and along with copper ores at Alra in Scotland.

## 8. Species. Sulphate of Cobalt.

A faline fubftance in a flalactitical form, of a pale rofe red colour and tranflucent, is found at Herrengrund near Newfohl in Hungary, which was at firft fuppofed to be a folphate of manganefe, and afterwards a fulphate of cobalt.

This fubftance has been examined by Klaproth, who diffolved it in water, added an alkali, and obtained a bluill precipitate, which coloured borax of a beautiful fapphire blue; and with muriatic acid he obtained from it a fympathetic ink.

## XIII. NICKEL Genus.

## I. Species. Copper-coloured Nickel..

Id. Brochant, ii. 408. Sulphurated Nickel, Kirw. ii. 286. Nickel Arfenical, Haüy, iii. 518. Kupfer. nickel of the Gernans.

Exicr. Char.-Maflive or diffeminated, rarely reticu.

Clafifica- lated;- flining, or weakly mining; fracture uncven, tion. fometimes conchoidal ; fragments rather thatp-edged.

Colour pale copper red, whitifh, or grayifh; femihard; brittle. Spec. grav. 6.64 to 7.56 .

Chem. Char.—Before the blow-pipe it gives out the fumes and odour of arfenic ; melts with difliculty into a flag, mised with metallic particles. Solution in acids, green.

| Conflituent Parts. | Sage. |
| :--- | ---: |
| Nickel | 75 |
| Arfenic | 22 |
| Sulphur | 2 |
| Lofs | 1 |
|  | 100 |

Localities, \&c.-Found in veins, in primitive and ftratiform mountains, almofl always accompanied with ores of cobalt, and often with rich filver ores. It is found in Bohemia, Saxony, France, Spain, and Cornwall in England.

## 2. Species. Nickel Ochre, or Oxide of Nickel.

## Id. Kirw. ii. 283 . Broch. ii. 4 II. Haüy, iii. 516.

Exter. Char.-Ufually diffeminated and efforefcent on other minerals; compofed of friable, loofe, and ilightly agglutinated particles.

Colour apple-green of different flades; ftains; feels meagre.

Chem. Char.-Remains unchanged before the blowpipe ; colours borax yellowilh red, and is infoluble in nitric acid.

## Confituent Parts. Lampadius.

| Oxide of nickel | 67. |
| :--- | ---: |
| Water iron | 23.2 |
| Lofs | 1.5 |
|  | 8.3 |
|  | 100.0 |

Localities, \&c.-Found in fimilar fituations with the preceding feecies.

## XIV. MANGANESE Genus.

1. Species. Gray Ore of Manganese, or Oxide of Manganefe.
Id. Brochant, ii. 414. Id. Kirwan, ii. 291. Id. Hauy, iv. 243.

This \{pecies is divided into four fublpecies: 1 . radiated; 2. foliated; 3.compact ; and, 4. earthy.

## Subfpecies i. Radiated Gray Ore of Manganese.

Effer. Char.-Colours borax violet.
Exter. Char-Maffive or diffeminated, or cryflallized in oblique four-fided prifms, or in acicular prifms fafcicularly grouped together; the cryftals are varioully modified. Faces ftreaked longitudinally; fhining or refplendent; fracture radiated; fragments wedgethaped.

Colour fleel gray, or iron black; \{treak black, without luftre ; ftains; foft ; brittle. Specific gravity 3.7 to 4.7 .

| Confitucht Parts | s. Cordier and Beaurier*. |  |  | * Four des <br> Mincs, <br> No. lviii. <br> p. $77^{9}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | From France, | Germany, | Piedmont. 86. |  |
| Oxide of manganefe, Brown oxide of iran | $83 \cdot 5$ | $82 .$ |  |  |
| Brown oxide of iran | 2. | - | 3. |  |
| Carbone | - | - | 1.5 |  |
| Carbonate of lime | - | $7 \cdot 5$ | - |  |
| Barytes | 1.5 | 3. | - |  |
| Silica | $7 \cdot 5$ | 7. | 5. |  |
| Lofs | $5 \cdot 5$ | - 5 | 4.5 |  |
|  | 100.0 | 1 ๑ว.० | 100.0 |  |

Of purer fecimens by Klaproth.

| Oxide of manganefe | 99.25 |  |
| :--- | ---: | :---: |
| Water | .25 | 7.75 |
| Lafs | .5 |  |
|  | 100.00 |  |
|  | 100.00 |  |

Subfecies 2. Foliated Gray Ore of Maxganese.
Exter. Char.-Found maffive, diffeminated, or cryftallized in fmall, reftangular, four-fided tables, fafcicularly grouped; luflre fhining; fracture foliated.

Colour fimilar to the former; ftreak black and dull; ftains; foft, and brittle. Spec. grav. 3.74.

## Sublpecies 3. Compact Gray Ore of Manganese.

Exter. Char.-Maffive or diffeminated, in angular, or botryoidal, or dendritical forms; luftre glimmering; fracture uneven, fometimes even or conchoidal.
Colour fteel gray, or bluifh black; ftains; femihard, or foft ; brittle.

Coin. Parts-approach pretty nearly to thofe of the radiated variety.

## Subfpecies 4. Earthy Gray Ore of Manganese.

Exter. Char.-Found maffive, diffeminated, fometimes fuperficial and dendritical; dull ; fometimes a little glimmering; fracture earthy.
Colour between fteel gray and bluifh black; ftains very much; very foft, often even friable; feels meagre.

Confituent Parts-fuppofed to be the fame as the former, but with a larger proportion of oxide of iron.

Chem. Char.-Gray ore of manganefe is infufible before the blow-pipe, but becomes of a blackilh brown colour; gives a blue colour to borax.

Localities, \&c.-All the varieties of this fpecies are ufually found together, and chiefly in primitive mountains. The earthy ore of manganefe almoft always accompanies fparry iron ore, and other ores of iron. Manganefe is found in confiderable abundance in Saxony, Bohemia, France, near Exeter in England, and in Aberdeenhhire in Scotland.

## 2. Species. Black Ore Manganese.

Exter. Char.-Found mafive, diffeminated, or cryftallized in fmall four-fided double pyramids, arranged
in rows; futface filining; internal luftre weakly glimmering ; frature imperfectly foliated.

Colour grawih black, and brownifh black; ftreak du!', brownih red; foft ; britule.

Eoccilites, \&ic.-This fpecies is of rare occurrence. It has bee:) found in Thuringia, forming a cruft on gray ore of manganefe, and alfo, it is faid, in Piedmont.
3. Species. Red Ore of Manganese, or Carbonate ef Manganefe.
Exter. Char-Mafive, difieminated, botryoidal, \&c. or cryitallized in flat rhomboids, or in very fmall pyramids $\sim$ lenfes. Surface of the cryftals fmooth ; dull, or weakly glimmering; fracture uneven or fplintery.

Colour rofe red, or brownifh white; tranlucent at the edges; femihard; brittle. Spec. grav. 3.23.

Chom. Char.-Infufible hefore the blow-ripe; becomes grayib black, and colours borax violet blue, or crimfon red.

| Confituent Parts. | Lampanius. |
| :--- | :---: |
| Ocide of manganefe | 4 S. |
| Carbonic acid | 2.1 |
| Silica | 49.9 |
|  | 100.9 |

Localities, \&-c.-This fpecies of manganefe, which is rare, is found in Tranflyania at Offenbanya, and particuiarly at Nagyag, where it conititutes part of the maffes of an aurife: ous vein, from which the gold ore of Nagyag is obtained.

## XV. MOLYBDENA Genus.

## I. Species. Sulphuret of Molybdina.

Id. Brochant, ii. 43 2. Id. Kirwan, ii. 322. Id. Hauy, iv. 299 .

Erter. Char.-Mafive or difeminated, fometimes in Flates, and rarely cryflallized in equal fix-fided tables; crylals fmall, imbedded, the lateral faces fhining; internal luftre fhining; fracture folized; fragments rather blunt-edged, fometines in plates.

Colour lead gray ; onaque; flains, and writes; very foft, and eafily frangible; flexible in thin plates, but not elafic: feels greafy. Spec. grav. 4.56 to 4.73 .

Chem. Char.-Infufible before the blow-pipe; gives out a fulphureous fmell; nitric acid converts it to a white oxide, which is the molybdic acid.

## Confituen: Parts.

|  | Pelletier. | K'aproth. |
| :--- | :---: | :---: |
| Moisbdic acid | 45 | 60 |
| Sulphur | 55 | 40 |
|  | 100 | 100 |

Localities, $\mathrm{Sic}-\mathrm{Al}$ - E ys found in primitive mountains, in nefts or nodule, and very commonly in the neephbrurhood of tin ores. It is alfo accompanied hy woffram, quartz, native arfenic, and Huor foar. It is
found in Bohemia, Saxony, Sweden, France, and England.

## XVi. Arsenic Gexus.

1. Soecies. Native Arsemic.

Id. Broch. ii. 435. Id. Kirw. ii. 255. Id. Haily, iv. 220.

Exter: Char--Maffive, difeminated, in imitative furms, or with impreflions; furface rough or granula-3 ted ; dull, or weakly glimmering ; internal luftre weakly ihining; fra\&ure uneven, fometimes imperfoctly foliated; fragments rather blunt-edged in plates.

Colour hght lead-gray, tin white or grayth black when tarnilhod; ftreak ilhining; femihard; very eafily frangible. Spec. grax. 5.72 to 5.7 б́.

Chem. Char.-Melts readily before the blow-pipe, giving out white vapour, with the fmell of garlic; then burns with a bluifh Hame, and is difipated, leaving only a whitiff powder, which is the oxide of arfenic.

Confituent Parts.-Native arfenic is ufually alloyed with a finall portion of iron, and fometimes alfo with a little gold or filver.

Localities, \&c.-Found in veins in primitive mountains, accompanied by ores of filver, lead, copper, quartz, and earthy fpars, in Bohemia, Saxony, and France.

## 2. Species Arsenical Pyrites.

Id. Boach. ii. 438. Id. Kirw. ii. 256. Fer Arfenical, Hauy, iv. ${ }_{56}$.
This is divided into two fubfyecies, common and argentiferons.

## Subfpecies 1. Cominos Arsenical Pyrites.

Er:ter. Char:-Maflive, dilfeminated, often cryftallized in obilque four-fided prifms, acute ectahedrons, and lenfes; the prifms being varioully modified on their :ingles, faces, and extremities. Cryftals fmall ; lateral faces frooth, fhining; bevelled faces freaked tranfverfely; Jufire flining ; fracture uneven.

Colour filvery white, but ufually tarnifhed yellow, or bluifn, and iridefeent ; hard; brittle. Specific gravity 5.75 to 6.52 .

Phay. Char.-By friction gives out the odour of garlic.

Chem. Char.-Before the blow-pipe gives out a white vapour with the odour of arfenic, the fumes depofiting a white powder on cold bodies; a reddifh brown matter, which is infufible, remains.

Confituent Parts.-Compofed of arfenic, iron, and fulphur.

## Subfpecies 2. Argentiferous Arsexicat. Pyrites.

Enter. Char.-Rarely maflive, often diffeminated, and cryftallized in fmall, acicular, four-fided prifms; luftre fliniug, or weakly flining; fracture uncven.

Coiour tithwhite, or filverywhite, ufually tarnilhed.
Localities, \&e.-Arfenical pyrites is found in Bohemia, Ssxony, and Silefia, in veins of primitive mountains, or diffeminated in the rocks.

The fecond variety is found in fimilar places, and diffeis only from the firft, in being combined with a finall quantity of filver, which varies from I to 10 per cent.
w. Specieș:

## Part I.

Clantion-tion.-

## 3. Species. Orinent.

1d. Kirw, ii. 269. Id. Broch. ii. 4.44. Hauy, iv. 234.
This fpecies is divided into two fubfpecies, yellow and red.

## Subfpecies 1. Yellow Orfiment.

Exter. Char.-Mafive, diffeminated, fuperficial, and eryftallized in oblique four-fided prifins, bevelled at the extremity, or terminated by a four-hided pyramid, or in acutc ofthedrons. Cryfals fmall, and confufedly aggregated; furface fmooth; that of the bevelment and pyranii!s finely ftreaked; internal luftre refplendent, between refinous and adamantine ; fracture foliated; fragments in plates.

Colour cition-ycllow, golden-yellow, or aurora-red ; tranflucent; in thin plates, femitranfparent; foft ; Rexible in thin plates. Spec. grav. 3.3 I to 3.45 .

Chem. Char.-Gives out a blue flame belore the blowpipe, with white vapour, and the fmell of arfenic and fulphur.

|  | Comfituent Perts. |  |
| :--- | ---: | ---: |
|  | Kirwano | Weftrumh. |
| Arfenic, | 84 | 80 |
| Sulphur, | 16 | 20 |
|  | 100 | -100 |

Lucalities, \& cc.- Ufually found in flatiform mountains, accompanied by clay, puattz, and fometimes by red orpiment, in Tranfylvania, Hungary, and other places.

## Subfpecies 2. Red Orpinent.

Exter. Char.-Rarely maffive, ufually difleminated, or fuperfic:al, and often cryltallized in oblique fourfided prifms, with obtufe lateral edges, truncated, or ber rlled: cryitals fmall, ilreaked longitudinally'; thining or refplendent; internal lufire fuining between vitrenus and refinous; fracture uneven, or conchoidal.

Colour light aurora-red, [carlet-red, orange yellow; tranflucent, or femitranfparent, often oparue; Atreak orange, or citron-yellow ; very foft: fomenhat brittle. $\mathrm{S}_{\mathrm{pec}}$. grav. 3.2.

Cheim. Char:-Similar to the former.
Conflituent Parts-according to fome, the fame as the preceding, but with the addition of iron and fizica, with a fmaller proportion of fulphur.

Localities, \&ec.-Chiefly found in primitise mountainc, as in Saxony, Hungary, Fraice, and in the neighbourhood of 在tna and Vefuvius.

## 4. Species. Native Oxide of Arsevic.

Id. Kirw. ii. 25s. Id. Broch. ii. 450. Id. Hauy, iv. 225.

Exter. Char.-Found fuperficial, in an earthy form, and friable, on other minerals; ravely indurated, foreelimes botryoidal, or cryltallized in capillary cryitals, yery fmall octahedrons, or four-fided tables; luftre glimmering or dull ; frafure earthy or filrous.

Colour frow-white, jellowih white, radih or
greenifh white; opaque; eryftals tranlucent; fof, or friable. Spec. grav. 3.706.

Mctalle
Chem. Char--lefore the blow-pipe it gives out a white fume, and a garlic odour; burns with a bluing flane, and is entircly diffipated; foluble in water and acids.

Confituent Parts.- This is a pure oxide of arfenic, with att accidental mixture of carth.

Localities, \&c.-A rare mineral, but is found in frall quantity, along with native affenic, and ores of cobalt, in Bohemia and Hungary.
5. Species. Pharmacolite, or Arfeniate of Lime.

Id. Broch. ii. 523. Chanx Arfenilaté, Hayy, ii. 293.
Emter. Char:-Found in finall capillary cryfuls; lufte glimmering, filky; fracture fibrous or rediated.

Colour fnow-white ; tranillucent ; very foft. Specific gravity 2.53 to 2.64 .

Chem. Char.-Suluble in nitric acid with effervefcence, and gives out the odour of arfenic before the blow-pipe.

Confituent Parts. Klaproth.

| Arfenic acid, | 50.54 |
| :--- | :--- |
| Lime, | 25. |
| Water, | 24.46 |
|  | 100.00* |

Localitics, $\mathbb{E} \mathrm{c}$.-Found in a vein in primitive rocks, accompanied by heav ypar and gypfum, nea: Wittichen in Suabia. It has alfo been found in France.

## XVII. TUNGSTEN Genus.

## 1. Species. Wolfrans.

Id. Kirw. ii. 316. Id. Broch. ii. 456. Scheelin Ferruginé, Haüy, iv. 314. .
Exter. Chinr.-Found maflive, diffeminated, or cryftalizzed in fis-fided prifras, and in rectangular fourfided tables, which are varioully modifiet. Cryftals not very fmall, efually grouged; internal luftre fhining or refalendent ; loagitudinal fraclure foliated; cruf fracture uneven.

Colour brownifh black, or .jerfect black, fometimes tarmithed; opaque ; Areak dark reddih-brown; foft ; brittle. Spec. grav. 7.11 to 7.33 .
Chem. Char.-Betore the blow-pipe it decrepitates, but is infufiole.

## Confituent Paits.

|  | Delhuyart. | Wiegleb. | Flaproth. Vauquelirs. |  |
| :--- | ---: | :---: | :---: | :---: | :---: |
| Tungfic acid, | 65 | 35.75 | 46.9 | 67. |
| Owide of manganefe, | 22 | 32. | - | 6.25 |
| Oxide of irun, | 13 | 11. | 31.2 | 18. |
| Silica, | - | - | - | 1.5 |
| Lofs, | - | 21.25 | 21.9 | 7.25 |
|  | 100 | 100.00 | 100.0 | 100.00 |

Iccalities, \&c.-Wolfram, which is a rare mineral, is found in primitive mountans, accompanied by quartz,

Metallic and tin ores, in Buhemia, France, and Cornwall in $\underbrace{\text { Ores. England. }}$

## 2. Species. Tusigstate of Lime.

Tungsten, Kirw. ii. 3 I4. Id. Broch. ii. 453. Scheelin Cialcaire, Hauy, iv. $3=0$.
Exter. Char.-Maffive, diffeminated, fometimes cryItallized in regular octahedrons, which are fometimes flightly bevelled on the edges of the common bafe. Cryftals ufually fmall; furface fmooth, refplendent; bevelled furface ftreaked tranfverfely; internal luftre fhining or refplendent, refinous or adamantine; fracture foliated.

Colour grayifh or yellowifh white; tranflucent ; femihard; brittle. Spec. grav. 6.o6.

Chem. Char. - Before the blow-pipe decrepitates, and lofes its tranfparency, but is infufible. Reduced to powder, and digefted with nitric or muriatic acid, it leaves a citron yellow refiduum, which is tungftic acid.

Confituent Parts. Klaproth.

| Oxide of tunglten | 77.75 | 75.25 |
| :--- | :---: | :---: |
| iron | - | 1.25 |
| Lime manganefe | - | .75 |
| Silica | 17.6 | 18.7 |
| Lofs | 3. | 1.5 |
|  | 1.65 | 2.55 |
|  | 100.00 | 100.00 |

Localities, \&c.-This is a rare mineral, ufually found in primitive mountains, accompanied by ores of tin, fome iron ores, quartz, fluor fpar, \&c. in Sweden, Saxony, and Cornwall in England.

## XVIII. TITANIUM Gexus.

## 1. Species. Menachanite.

Id. Brochant, ii. 468. Id. Kirwan, ii. 326 . Hauy, iv. 305.

Exter. Char.-Found in fmall, detached, rounded grains; furface rough, or weakly glimmering; luftre thining, femi-metallic; fracture imperfectly foliated.

Colour grayifh or iron black; foft or femi-hard ; brittle. Spec. grav. 4.4.

Chem. Char.-Infufible before the blow-pipe; colours borax greenith brown.

Confituent Parts.

|  | Klaproth. | Chenevix. |
| :--- | :---: | :---: |
| Oxide of titanium | 45.25 | 40 |
| Silica | 5 I. | 49 |
| Oxide of manganefe | 3.5 | 11 |
|  | 2.5 | - |
|  | 100.00 | 100 |

Localities, \&k.-This mineral was firft difcovered by Mr Gregor, among fand, in the bed of a rivulet, in the valley of Menachan in Cornwall ; hence its name. It has fince been found in the inland of Providence, onc of the Bahamas, and at Botany Bay in New Hol. land.

## 2. Species. Octahedrite.

Anatafe, Haüy, iii. 129. Id. Brochant, ii. 548. Octahcdrite, Sauflure, Voyages, §. 190 I .
Exizr. Char.-Found only cryflallized, in elongated octahedrons with fquare bales, and truncated, or acuminated; cryftals fmall and imbedded; lateral faces ftreaked tranfverfely ; luftre refplendent, vitreous; frac. ture foliated.

Colour fteel gray, fometimes light indigo blue; tranflucent; femi-hard; brittle. Spec. grav. 3.85 .

Chem. Char.-lnfufible before the blow-pipe, but melts with borax, which it colours green, and in cooling, cryftallizes in needles.

Conf. Parts.-It is chiefly compofed of oxide of titanium.

Localities, \&c.-Has been found lining the cavities of a vein, accompanied by quartz and feldfpar, in a primitive rock, in Dauphiné in France.

## 3. Species. Titanite.

Id. Kirwan, ii. 329. Le Ruthile, Brochant, ii. 470.
Titane Oxidé, Hauy, iv. 296. Red Schorl of many.
Exter. Char.-Found cryftallized in oblique fourfided prifms, the lateral edges truncated; fometimes thefe cryltals are double, being united obliguely; alfo in acicular and capillary cryftals, imbedded and grouped together; furface longitudinally freaked, fhining; internal luftre thining, adamantine; fracture foliated.

Colour blood-red or reddih brown; opaque, or tranlucent ; hard; brittle. Spec. grav. 4.1 to 4.24.

Chem. Char.-1nfulible before the blow-pipe, but lofes its tranfparency, and becomes gray.

Conf. Parts.-Compofed chietly of oxide of titanium.

Localities, \&c.-Found in Hungary, in gneifs, and imbedded in quartz. It has been found alfo in Switzerland, Spain, and France.

## 4. Species. Nigrine.

Kirwan, ii. 331. Brochant, ii. 474. Hauy, iv. 307 .
Exter. Char.-Diffeminated, fometimes amorphous, often cryitallized in oblique four-fided prifms, varioufly modified by truncations and bevelments. Surface fmooth; luftre fliuing, or refplendent, between refinous and vitreous ; fracture foliated.
Colour dark brownifn black, yellowifh white, or violet brown; opaque, or tranflucent ; femi-hard. Spec. grav. 3.51 to 4.6 .
Chem. Char.-Infufible before the blow-pipe.
Confituent Parts.

|  | Klaproth. | $\underbrace{\text { Abilgaard. }}$ |  |
| :---: | :---: | :---: | :---: |
| Oxide of titanium | 33 | 58 | 74 |
| Silica | 35 | 22 | 8 |
| Lime | 32 | 20 | 18 |
|  | 100 | 100 | 100 |

Localities, Evc.-Found in Bavaria, and at Arendal in Norway.
5. Species,













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Yig. ros.


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Syig. यe.
Syin


Colour emerald or grafs green of various flades, rately wax ycllow; tranflucent; Itreak greenilh white; foft;
5. Species. Brown Ort. of Titanium.

This fpecies in its charåers fo nearly refembles the preceding, that it may be confidered merely as a variety, as has been done by Brochant and Hauy.

## 6. Species. Iserine.

Id. Brockant, ii. $47^{8}$.
Er Exter. Char:-Found in rounded or angular grains, having a rough and glinmering furface; internally fhining; fracture conchoidal.

Colour iron black, or brownill ; hard; brittle. Spec. grav. 4.5 .

Chem. Char.-Melts before the blow-pipe into a dark brown 月lag.

Confituent Parts. Klaproth.

| Oxide of titanium | 59.1 |
| :--- | ---: |
| iron | 30.1 |
| Lofs | 10.2 |
|  | .6 |
|  | 100.0 |

Localities, \&c.-Found in the fand of a river in Bohemia, called $I / \mathrm{fer}$, whence the name is derived.

## XIX. URANIUM Genus.

## 1. Species. Pitchy Ore of Uranium.

Id. Brochant, ii. 460. Kirwan, ii. 305. Hauy, iv. 280.

Exter. Char.-Maffive, diffeminated, fometimes celIular; fhining or glimmering; fracture impeıfecily conchoidal; fragments rather tharp-edged.

Colour velvet black, iron black, or bluifh, fometimes fleel-tarnifhed; ftreak black; opaque ; femi-hard; brittle. Spec. grav. 6.5 to 7.5 .

Chem Char.-In.ufible before the blow-pipe; foluble in nitric acid.

## Confituent Parts. Klaproth.

| Uranium a litele axidated | 86.5 |
| :--- | :---: |
| Sulphuret of lead | 6. |
| Oxide of iron | 2.5 |
| Silica | 5. |
|  | 100.0 |

Localities, \&e.-Found in Bohemia and Saxony, accompanying galena, copper pyrites, iron ochre, and fome ores of filver and cobalt.

## 2. Species. Micacenus Uranite.

Id. Brochant, ii. 463 . Kirwan, ii. 304 .
Exter. Char.-Sometimes in thin layers, but often cryltallized in rectangular four-fided tables; in cubes, and fix-fided prilins varioulty modified. Cryitals fmall, and grouped together; lutre fining, pearly; fraciure foliated.

Vor. XIY', Part 1.
not very brittle. Spec. grav. 3.12.

Chem. Char.-Soluble, without eflervefence, in nitric acid, which it colours citron yellow.

Conft. Parts.-This fecies is an oxide of uranium, with a fmall portion of copper.

Localitics, \&c.-l'ound in Saxony, France, and Cornwall in England, accompanied by lome ores of iron, fometimes by cobalt.

## 3. Specics. Uranite Ochee.

Id. Broch. ii. 466 . Id. Kirw. ii. 303.
Exter. Char.-Found maffive, but ufually difieminated, or fuperficial ; is dull, or rarely fhining; tracture earthy, or foliated; fragments blunt-edged.

Coluur citron yellow, aurora red, or fulphur yellow; opaque; foft and friable; brittle; flains a little; feels meagre. Spec. grav. 3 .1 5 to 3.24 .

Confituent Parts.-Compofed of oxide of uranium, with a portion of iron.

Lacalities, \&c.-Found in fimilar places with the former.

## XX. TELLURIUM Genus.

## 1. Species. Native Tellurium.

Id. Broch. ii. 480. Sylvanite, Kirw. ii. 324. Hauy, iv. $325^{\circ}$

Exter. Char.-Maflive or diffeminated; fhining; fracture foliated.

Colour between tin and filvery white; foft ; not very brittle. Spec. grav. 5.7 to 6.r.

Chem. Char.-Melts eafily before the blow-pipe.

| Conflituent Parts. | Klaproth. |
| :---: | ---: |
| Tellusium | 92.6 |
| Iron | 7.2 |
| Gold | .2 |
|  |  |
|  | 100.0 |

Locatities, \&c.-Has been only found at Fatzebay in 'Iranfylvania, where it exins in veins, in mountains of gray wacken and tranfition limeflone. The ore is dug out for the purpofe of extracting the sold.

1 was called nurum paradoxum, and aurum proble. maticum, becaufe its external appearance did not indicate that it contained gold.

## 2. Species. Graphic Ore of Tellurium.

Id. Broch. ii. 48 2. Hauy, iv. $3^{27}$.
Cxter. Char-Maffive, and cryftallized in flat fou: or fix-fided prifms, which are arranged in rows, cxhibiting fomething of the appearance of written characters, and hence the name graphic ore. Surface fmooth, flining; longitudinal fracture foliated and rcfulendent ; crofs fracture uncren.

Colour tin white, yellowifh, or lad gray; foft and brittle. Spec. grav. 5-72.

Chem. Char.-Burus with a greenilh name before the blow-pipe.

$$
=
$$

|  | MI I |
| :--- | :---: |
| Conlituent Parts. | Klaproth. |
| Jellurium | 60 |
| Gold | 30 |
| Silver | 10 |
|  | -100 |

Coluur flecl gray, and ufually corered with a clacficagreenifh efflorefcence; fuft, or lemhard; not very tion. brittle.

Confituent Parts.-This is fuppofed to be an alloy of chrov:iunt.
Exter. Char. \&c.-Found in the go!d mine of Rudnick near Schlangenberg in Suabia, in a matiox of white quartz, containing gold and galena.

## 2. Species. Ochre of Chromium.

Extcr. Char.-Maffive, difleminated, and in thin plates; dull ; fracture uneven or earthy.
Colour verdigris green, or y.ellowifh; foft.
Localities, \&zc.--Found only in the fame place, accompanying the former.

The chromates of lead and iron have been already deferibed among the ores of thofe metals.

## XXII. COLUMBIUM Genus.

Exter. Char.-Mafive; fracture uneven, or foliated; luffre thining.

Colour dark gray ; opaque; not very hard; brittle. Spec. grav. 5.918.

Confituent Parts.

| Oxide of colunbium | 78 |
| :--- | ---: |
| Lofs iron | 21 |
|  | 1 |
|  | 100 |

Localities, \&c.-This mineral, of which the only fpccimen known is in the Britilh Mufeum, was brought from Maffachuffets in America; it was analyzed by Mr Hatchett, and found to contain a new metal, which he denominated columbium.

## XXIII. TANTALIUM Genus.

Two fpecies of this mineral have been difcovered; tantalite, and ytrio-tantalite.

## 1. Species. Tantalite.

Exter. Char. Crytallized in octahedrons; furface fmonth ; fracture compact.

Coluur bluifh gray, or black. Spec. grav. 7.95.
Conffituent Ports.-Compofed of tantalium, iron, and manganefe.

Localities. \&c.-Found in Finland, in globular pieces, in a vein of red feldfpar, traverfing a gneifs rock.

## 2. Species. Yttrio-Tantalite.

Exter. Char.-Difieminated, in pieces of the fize of a nut; fracture even; lultre metallic.

Colour dark gray ; may be fcratched with a knife; powder gray. Spec. grav. 5.13.

Confitucnt Parts.-Compofed of iron, manganefe, tantalium; and the new earth yttria.

Localities, \&c.-Found at Ytterby in Sweden, in the fame place with gadolinitc.

Thefe minerals were analyzed by Eckeberg, who dicovered in them the new metal tantalium.
XXIV.

Part I.
Clanification. $\underbrace{\text { tion. }}$

Exter. Char.-Found mafive; hlining, vitreous; fras. Wetallie ture cone heridal.

## XXIV. CERIUM Genưs.

## 1. Species. Cerite.

Exter. Char.-Found maflive or difficminated; luftre weakly glinmering; fracture fine grained, even.

Colour pale rofe red; opaque; powder grayifh; feratches glafs. Spec. grav. 4.5 to 4.9 .

Chem. Char.-lnfulible befure the blow-pipe, and does not colour borax.

Confitucnt Parts.

|  | Vauquelin. | Klaproth. |
| :--- | :---: | :---: |
| Oxide of cerium | 67. | 54.5 |
| Silica | .02 | 4. |
| Lime | 17. | 34. |
| Water and carbonic acid | .02 |  |
| Lofs | .12 | 5. |
|  | 15.84 | 2.5 |
|  | 100.00 | 100.0 |

Localities, \&c.-This mineral has been found in the copper mine of Baftnaes, at Riddarhytta, in Sweden, accompanied by copper, molybdena, bifmuth, mica, and hornblende.

The new metal contained in this mineral was difcovered by Hinger and Berzelius, chemifts at Stockholm.

## APPENDIX.

## IX. YTTRIAN Genus.

To follow Strontian gentus, p. 209.
Species. Gadolinite.
Id. Brochant, ii. 5 2. Id. Haluy, iii. 14¹.

Colour velvet black, or brownill black; opaque; hard; feratchen quartz; brittle. Spec. grav. 4.04,

Chem. (ikar.-Rrduced to powder, and heated in diluted nitric acid, it is converted into a thick yellowilh gray jelly. Before the blow-pipe it decrepitates and becomes whitifh red, but remains infufible.

## Canfitucnt Parts.

|  | Eckeberg. | Vaurquelin. | Klaprotio |
| :---: | :---: | :---: | :---: |
| Yetria | $47 \cdot 5$ | 35. | 59.75 |
| Silica | 25. | 25.5 | 21.25 |
| Lime |  | 2. |  |
| Alumina | 4.5 |  | . 5 |
| Oxide of iron | 18. | 25. | 17.5 |
| --manganefe |  | 2. |  |
| Water and carbonic acid |  | 10.5 | $\cdot 5$ |
| Lofs | 5. |  | . 5 |
|  | 100.0 | 100.0 | 100.00 |

Localities, \&c.-This mincral was examined by profeflor Gadolin of Sweden, whofe name it bears, and found to contain a peculiar carth. It was found near Yitterby in Sweden, and hence the rew earth was callNutria.

The unavoidable length to which the firf part of this treatife has extended, and fome cther circumitar.ces, render it neceflary for us to introduce in a difierent part of the work, what we propofed to lay before our readers in the fecond part relative to the analyfis of ftones and metallurgical operations. See Ores, Reduction of, and Stoves, Analyfis of.

## EXPLANATION of the PLATES.

## Plate CCCLI.

Fig. I. Reprefents the goniometer or graphometer, an inftrument invented by Carangeau for meafuring the angles of cryftats. MTN is a graduated femicircle of brafs or filver, furnithed with two arms or rulers AB, FG, one of which, FG, has a flit from $a$ to K , excepting the crofs bar at K , which frengthens the inftument. This arm is fixed to a brafs ruler at R and $c$ placed bebind, and which makes part of the femicircle. The arm FG is connected with the ruler behind by nails which enter the fit and are furnifhed with nuts. The other arm has alfo a flit or opening from as to $c$, where it is fixed to the firft by the fcrew nail which pafies through both. By flackening the fercus, the two parts $c \mathrm{G}$ and $c \mathrm{~B}$ may be thortened at pleafure. The arm $A B$ being only fixed at $c$, which is the centre of the circle, moves round this centre, while the arm GF remains conftantly fixed in the direetion of the diameter which pafies though the pcints 0 and $180^{\circ}$. The upper part of the arm AB fhould be brought to a thin edge from $\%$ to $s$. and the line of this edge thould pals through the centre $c$; becaule it is by this edge that the
meafure of the angle on the graduated circomference is indicated.

To difcover the meafure of any angle of a cryftal, the two arms $c \mathrm{~B}, c \mathrm{G}$ are brought inte contact with the fides containing the angle, and the degree indicated by the line $\approx s$ on the circumference denotes the meafure of that angle. The intrument is fo contrived that the arms may be thortened for the convenience of applying it in different cales. But it might happen that it could not be applied in cafes where the cryftals are aggregated or attached to the matrix. This dificulty is obviated by another contrivance. The femicircle is furnifned with a hinge at $90^{\circ}$, by which means it may be diminithed at pleafure to a quadrant, by folding back one half. There is a fmall bar of feel, mue end of which is fixed behind the immoveable arm FG, and the other is attached by a notch and ferew nail at $O$. When this nail is unferewed, the bar $c \mathrm{O}$ falls behind the ruter which fupports FG. and thus one halt of the femicircle folds back, and any angle not exceeding $99^{\circ}$ may be meafured; but when the angle is greater, it muft be replaced.

Fig. 2. is an apparatus by which fmall degrees of II 2
eleqnicity
electricity may he obfersed in minerals. $A$ is a fmall brals ncedle with knobs ab, and moveable on the pivot at the middle. The mineral whofe electricity is to be tried, is rubbed on fitk or woollen, and then prefented to one of the knobs; and by the diftance at which the knob begins to be attracted, the ftrength of the electricity may be, in forne degree, eftimated. In the fame way-fubftances which become electric by heat, fuch as the tourmaline, are to be tried ; the fame apparatus may be employed. To afcertain in what part of the mineral the different electricities exift, take a tlick of fealing wax, at the extremity of which a filk thread has been attached, and having rubbed the wax, bring alternately the oppofite extremities of the fubftance, for ex-ampi-, each of the fummits of a tourmaline, within a fmall diftance of the filk thread. If the extremiry which is brought near the thread poffers negative electricity, the thread wiil be repelled; on the contrary, it will be attracted. Or the experiment may be made in another way, particularly when the electrical body is fmall, or its elenticity feeble. At B , fig. 2. the tourmaline $t t^{\prime}$ is held by a pair of pincers in fuch a way that the pole $t$ is at a fmail diftance from the knob $a$ of the needle. C $c$ is the ftick of wax, one of whofe extremities is placed on a tube of glafs $U u$, and which acts by its extremity $C$, on the knob $a_{2}$, to excite in it pofitive electricity. In this cafe the wax, after the extremity which has been subbed is placed in the pofition defcribed, communicates to the knob of the needle to which it is prefented, an elecfricity contrary to its own; fo that the extremity of the tourmaline acted on by pofitive electricity, repels the needle to which it is prefented, and the other extremity, poflelling negative electricity, attracts the needle.

Fig. 3. is a fpirit of wise blow-pipe, nearly on the plan of that invented by $\mathrm{N} r$ Paul. It is made of brafs, and confifts of the following parts.
a Is a hollow oval frame about five inches in its longeft dimenfion, which fupports the pillar $d$ and the two lamps $b c$, which may burn either oil or alcohol, but the latter is the beft. The rimeeflips upon the pillar $d$ as low as the fhoulder of the latter will permit, hut the rim may be raifed at pleafure and kept faft by the forew peg $f$. The rim fupports the boiler $g$ which is a fingle hollow piece of thick brafs containing about an ounce of alcohol, and has four openings, viz. three at top $h, i, k$, and one at bottom to receive the tube 0 . This latter is long enough to reach the level of the outfide of the top of the boiler, and conlequently the alcohol within the boiler cannot readily boil over into the tube, and the opening $k^{k}$ which correfponds with it, is clofely ftut by a creew fopper, hollowed out a little beneath, to allow the free paffage of the vapour down the tube. Here the vaporized alcohol is prevented from condenfing at the point o by the contiguity of the flame of the lamp $b$, and as it paffes on through the hollow $p q$ into the jet cube $r$, it is iminediately kindled by the Hame of the lamp $c$, and the united flames are compelled fideways with fuch violence as to form a long pencil of blue tlame, attended with a confiderable roaring noife. 'This continues as long as any alcohol is left in the boiler, which allows ample time for moft blowpipe operations. The boiler is filled at the opening $h$. The centre hole $i$ is nicely
fitted with a fmall brafs plug kept down by a thin dip of iron /, the other end of which flips over the top of the upright pillard, and is confined between two flat fcrew-plates $m n$. The ufe of this is as a lafery valve to take away all danger of the boiler burfting by the confined vapour not being able to efcape faft enough through the jet-pipe $r$, for when the internal preniure is great, the elalticity of the iron fpring / allows the valve $i$ to rife fulficiently to let cut part of the enclofed vapour. The forew Aoppers $h_{2}$ and $k$ are made fill tighter by collars of leather, as is the part where the tube o joins the boiler. The jet-pipe $r$ - has a complete rotatory motion, fo that the Hame may be impelled in any direction. This is effected by turning in the form of a ball that part of the pipe which is inclofed in the hol. low $p q$.

But this blow-pipe, although an elegant philofophical apparatus, will not be found to anfwer where a great degree of heat is required to be kept up for a confider. able time. Other contrivances, therefore, of a fimpler nature, have been propofed; and perhaps the bett of thefe is the blow-pipe which is uled by the mouth. The folloring is a defcription of a blow-pipe of this kind.

Fig. 4. reprefents this blow-pipe. $a$ is a brafs tube, having a circular enlargement $c$, for the purpofe of condenfing the moifture which is blown-from the lungs; the fimaller end $d$ is moveable round the centre $c$, fo that any degree of obliquity may be given to the Hame. Fig. 5. is a feparate jet-pipe with a fmall opening, which is forewed on the blow-pipe at $d$; and it may be convenient to have two or three jet-pipes of different fizes, according as a larger and more moderate, or a fmaller and more intenfe flame is wanted. $b$ is a piece of ivory which lips on the larger end, for the purpofe of being applied to the mouth, as being more agreeable.

The belt kind of flame for blowing through with the common blow-pipe is a wax or tallow candle with a very large wick, which thould be kept fnuffed moderately low, and the wick turned a little afide from the pipe. A fpirit famp is fometimes ufed, which makes a perfectly clear llame without fmoke, but weak when ufed in this way. There is a kind of knack in blowing with the mouth, which is not eafily defcribed, and requires a little practice to be performed with eafe. As the flame muft often be kept for feveral minutes, the act of refpiration mult be carried on through the noftrils without interruption, and the Atrefs of blowing mult be performed merely by compreffion of the cheeks upon the air in the mouth.

The fubltance to be heated is placed either on a piece of charcoal or a metallic fupport. When the former is ufed, a large clofe well-burnt piece of charcoal muft be chofen, a fmall thallow hole fcooped out with a knife, and the fubitance laid upen it. The charcoal itfelf kindles all round the hole, and the hole is thus gradually enlarged; and the heat too is kept up round the fubfiance much more uniformly than when a metal fupport is ufed. At the fame sime however the chenical elfect produced by heated charcoal hould not be forgotten, particularly the reductinn of metallic oxides, and the deoxygenation of the fixm aci is; fo that, for example, a fmall heap of minium or litharge heated red-hot 012

Explana- charcoal by the blow-pipe, is fpeedily reduced to a glotion of the bule of metallic lead ; the phofphates are partially re-
$\qquad$ duced to phofphurets, \&cc.

For a metallic fupport, platina is in general by far the befl material. A fmall fpoon of this metal, the fhank of which may be luck in a cork when held, and a fmall filver cup, the fhank of which is fixed into a wooden handle, may be ufed in fufions with borax or alkaline fluxes. A fmall forceps lately brought into ufe, and made entirely of two thin pieces of platina joined by rivets, and bent, will be ufeful in holding any fmall hard fubtlance in the blow-pipe flame for any length of time, without danger of the points of the forceps melting; and it is alfo found that this metal is fo much worfe a conductor of heat than any other, that the forceps never gets too hot for the naked fingers to touch at the

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Fig. 6. reprefents a portable pocket blow-pipe, invented by Dr Wollafton, and of its actual fize. The interior tube is longer than the exterior, that it may be readily withdrawn; and the upper edge of the large end is turned outward, to diminifh the effort of the lips requifite for retaining it in the mouth.

Fig. 7. reprefents the whole apparatus, one half of its real dimenfions, and connected for ufe. The fmall extremity $a$ is placed obliquely at an angle of about $120^{\circ}$, that the flame impelled by it may be carried to a more convenient diflance from the eye, and thus anfwering the purpole of al longer blow-pipe. This oblique piece $a$ is compofed of three parts, the largelt of which is made flronger, that it may not be injured by ufe. One end is clofed, and into the other is inferted a fmall peg of wood, perforated fo as to receive the tip which is intended to be occafionally feparated, for the purpofe of paffing a fine needle into it, to remove obftructions to

## Plates CCCLII. and CCCLIII.

Fig. I. Diamond,-fpheroidal, with 48 convex faces.
Fig. 2. Zircon,-the primitive form an octahedron with iforceles triangles.

Fig. 3. Zircon,--rectangular four-fided prifm terminated by a four-fided pyramid fet on the lateral faces.

Fig. 4. Hyacinth,-a dodecahedron formed from a rectangular four-fided prifm terminated by a four-fided pyramid fet on the lateral edges.

Fig. 5. Chrysoberyl,-double fix-iided pyramid flattentd, having the fummits truncated.

Fig. 6. Chrysolite,-a compreffed eight-fided prifm, terminated by an eight-fided pyramid, whofe fides correfpond to thofe of the prifm, and whofe fummit is truncated by a convex furface.

Fig. 7. Augite, -the primitive form, an oblique four-fided prifm with rhomboidal bafes.

Fig. 8. Common form of augite,-a thort, eight-fided, compreffed prifm, terminated by two oblique faces.

Fig. 9. Pifazite,-a, fix-lided prifm with two broad and four narrow faces, and bevelled at the extremities.

Fig. 1c. and 11 . other forms in which the prifms are terminated by Teveral oblique faces with a truncated fummit.

Fig. 12. Vefirvian,-a four-fided prifm with the edges truncated, and terminated by four oblique and one horisontal face.

Fig. 13. Garnet,-mminitive furm, a rhomboidal do- Exylanadecahedron.
Fig. 14. Trapezoidal garnct,--compofed of ${ }_{24} \mathrm{faces}, \underbrace{\text { Plates. }}$ which are equal and fimilar trapezoids.
Fig. 15. Grenatite, -a fix-fided prifm with the greater angles at each bafe truncated.

Fig. 16. Two cryftals of the fame croffing each other obliquely. Staurotide, obliqueangle, of Haïy.

Fig. 17. Corundum, -two fix-fided pyramids united by the bafes, with the furmits and angles truncated.

Fig. 18. A fix-fided prifin, having the alternate angles at each bafe truncated.

Fig. 19. Topaz,-an eight-fided prifm terminated by an obtufe four-fided pyramid at one extremity, and by a different one at the other.

Fig. 20. A fimilar prifm with fix of the terminal edgcs truncated.

Fig. 22. Tourmaline,-primitive form, which is an obtule rhomboid.

Fig. 23. A nine-fided prifm, terminated at oree ex. tremity by a fix-fided fummit, and by a three-fided fum. mit at the other.

Fig. 24. Same prifm with a three and a feven-fided fummit at the extremities.

Fig. 25. Axinite or Thumerfone,-primitive form, which is a rectangular four-fided prifin, whofe bafes are oblique-angled parallelograms.

Fig. 26. A fecondary form, fame prifin, having the alternate lateral and terminal edges truncated.

Fig. 27. Rock-crystal.-A double fix-fided pyramid.
Fig. 28. A fix-fided prifm terminated at each extremity by a fix-fided pyramid, having the alternate anglesat the oppofite bafes flightly truncated.

Fig. 29. Feldfar, -the primitive form, which is an oblique-angled parallelopiped.

Fig. 30. An oblique four-fided prifm.
Fig. 31. A fix-lided prifm with four of the angles truncated, and the two extremities bevelled.

Fig. 32. The fame prifm, with four of the terminal edges truncated.

Fig. 33. An oblique four-fided prilm, bevelled and truncated at the extremities.

Fig. 34. Chiaffolite,-the outer rhomboid marked with black lines parallel to the fides of the black internal rhomboid.

Fig. 35. Foliated Zeolite, or Stillite,-comprefled four-fided prifm, terminated by a four-fided fummit fet on the lateral edges.

Fig. 36. A fix-fided prifm with two folid angles at each extremity, truncated.

Fig. 37. Cubic Zeclite or Analcime, ,the cube with all the folid angles truncated.

Fig. 38. Chinic Zeolite or Chabafie,-compofed of three rhounboids.

Fig. 39. Grofs-Rone,-a double cryflal compofed of two dodecabedrons croffing each other at right angles.
Fig. 40. Hornblende,-primitive form, an oblique four-fided prifm, whofe bafe is a rho- boid.

Fig. 41. Bafaluc Hornlende, -a dix-fided prifin terminated at one extremity by four trapezoidal planes; and at the other by a bevelment, the planes of which are pentagons.

Fig. 42. Tremolite,-an oblique four-fided prifm, having the acute angles truncated and terminated by a dihedral fummit.

Fig. 43. Calcareous Spar, or Carbonate of Lime,Plates.
primitive form a rhumboid.
Fig. 44. A very obtufe rhomboid.

Fig. 45. An acute rhomboid.
Iig. 46. Approaching to the cube.
Fig. 47. Double fix-fided prifm, known by the name ${ }^{\text {. }}$ of dog. $100^{\prime h}$ /par.

Fig. 48. A fix-fided prifm, terminated at each extremity liy a trihedral fummit whofe faces are pentagons. Fig. 49. Allo a fix-fided prifm with triliedral fummits; but the bafes of the terminal pentagons are enlargedin confequerce sf the enclination of the lateral faces. Figs. 50, 5 1, 52. Other forms of calcareous fpar. Fig. 53. Sulphate of lime.-primitive form. Fizs. 54. 55. Common forms. Fig. 56. Sulphate of Earytes.-primitive form. Figs. 57, 58. 59. Common forms of fulphate of barytes.

Fig. 6o. Sulphate of Strontzes, -primitive form.
Fig. 61. Common form.
Fig. 62. Borate of Sada,-mrimitive form.
Fir. 63. One of the cen mona fonm.
Fig. 6\%. Carbonate of Sodn.-rimitive form, an acute octanedron.

Fig. 65. One of the common forms, having two angles at the bafe truncated.

Fig. Gs. Nitrote of Polafh,-primitive form, a rećtangulat octanedror.

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## M I N

Fylnerva

MINERVA, or Pallas, in Pogan wormip, the godiefs of fciences and of "itlom, wans completely armed from Jupiter's brain; and on in day of her nativity it rained gold at Rhodes. . Hputed with Neptune the honour of giving a name th the city of Athens; when they agreed that whe wever of them fhould produce what was moft uffitu to mankind, fhould have that advantage. Neprune, with a stroke of his trident, formed a horle ; and Sinerva caufed an olive to fpring from the ground, which was judged to be moft $\mathrm{u}^{2}$ ful, from its being the fymbul of peace. Minerva changed Arachne into a fpider, for pretending to excel her in making tapeftry. She fought the giants; favoured Cadmus, Ulyffer, and other heroes; and refufed to marry Vulcan, choofing rather to live in a fate of celibacy. She alfo deprived Tirefias of fight, turned Medufa's locks into fuakes, and performed feveral other exploits.

Minerva is ufually reprefented by the poets, painters, and fculptoss, completely armed, with a corupofed -but agreeable countenance, bearing a golden breail plate, a feear in her right hand, and her ægis or fhield in the left, on which is reprefented Medula's head encircled with finakes, and her helnet was ulually entwined with olices.

Minerva had feveral temples both in Greece and Italy. The ufual victim offered her was a white heifer, never yoked. The animals facred to her were the cock, the owl, and the bafilijk.

Minerpoz Cofrum, Arx Minervce, Mincrouium, or Templum Minerve, in Ancient Geagraphy, a citadel, temple, and town on the Ionian fea, beyond Hydrus; feen a great way out at fea. Now Cafro, a town of Otranto in Naples. E Long. 19. 25. N. Lat. 46.8.

Minerves Promontorium, in Ancient Geography, the Feat of the Sirens, a promontory in the Sirus Paeitanus, the fouth boundary of Campania on the Tufcan coaft; fo called from a temple of Minerva on it; fituated to the fouth of Surrentum, and therefore called Surrentium. Now Capo della Minerva, on the weft coaft of Naples, over arsan!t the ifland Capri.

MINERVAL1A, in Roman antiquity, feftivals celcbrated in honcur of Minerva, in the month of Narch; at which time the fcholars had a vacation, and ufually made a prefent to their matters, called from this feftival Mincrual.

MiNGRELIA, anciontly Colcms, a part of Weftern Gcorgia, in Afia; bonnded on the calt by Iberic, or Gcargia proncrly fo called; on the welt, by $\&$

## M I N

the Euxine fea; on the fouth, by Armenia, and part Mingrelia, of Pontus; and on the nottl, by Mount Caucafus.

Colchis, or Mingrelia, is watered by a great many rivers; as the Corax, the Hippus, the Cyaneus, the Charirus, the Phafis, where the Argonauts landed, the Abians, the Cifla, and the Ophis, all emitying themfelves into the Euxine fea. The Phafis does :iot fpring from the mountains in Armenia, near the dou:. es of the Euphrates, the Arax:s, and the Tigris, as Sirabo, Pliny, Ptolemy, Dionyfius, and ater them Aırian, Reland, Calmet, and Sánfou, have falfely afferted; but rifes in Mount Caucafus; and flows not fron fouth to north, but from north to fouth, as appears from the map of Colchis or Mingrelia in Thevenot's collection, and the account which Sia Juhn Chardin gives of that country. This river forms in its courfe a fmall indard called alfo Phafis: whence the pheafante, if lifidius is to be credited, were firft brought to Europe, and thence called by the Greeks Phafiani. The other rivers of Colchis are conliderable.

The whole kingdom of Colchis was in ancient times very pleafant and fruifful, as it is ftill where duly cultivated; abounded in all necefliaries of life; and was enriched with many mines of gold, which gave occafion to the fable of the Golden Fleece and the Argonautic expedition, fo mucls celebrated by the ancierts.

Sir John Chardin tells us, that this country extunds above $1=0$ miles in length and 60 in breadth; being not near fo extentive as the ancient Colchis, which reached from the frontiers of Iberia or Georgia Pıoper, weftward to the Palus Mrotis: that it is beautifully diverfified with hills, mountains, valleys, woods, and plains, but badly cultivated: that there are all the kinds of fruits which are found in England, growing wild, but taftelefs and infipid tor want of culture : that, if the natives underfond the art of making wines, thofe of this country would be the fineft in the world: that there are many rivers which bave their fource in Monnt Caucafus, particularly the Phafis, now called the Rione: that the country abounds in beeves, hogs, wild buars, flags, and other venifon; and in partridges, pheafants, and quails : that falcons. eagles, pelicans, lions, leopards, tygers, wolves, and jackals, breed on Mount Caucafus, and fometimes greatly annoy the country : that the people are general. ly handfome, the men ilrong ant well made, and the women very beautiful; but both fexcs very vicious and debauched: that they marry their niecce, aunts, or other relations, indifferently; and take two or threc

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Mingrelia. wives if they pleafe, and as many concubines as they will : that they not only make a common practice of felling their children, but even murder them, or bury them alive, when they find it difficult to bring them up: that the common people ufe a fort of pafte, made of a plant called gom, intead of bread; but that of the better fort confifts of wheat, barley, or rice: that the gentry have an abfolute power over thicir valfals, which extends to life, liberty, and eftate : that their arms are the how and arrow, the lance, the fabre or broadfword, and the buckler: that they are very nalty, and eat fitting crofs-legged upon a carpet, like the Perfians; but the poorer fort upon a mat or bench, in the fame poffure : that the country is very thin of inhabitants, no lefs than 12,000 being fuppofed to be fold yearly to the Turks and Perfians: that the principal commodities exported from it are, honey, wax, hides, caftor, martens fkins, flax feed, thread, filk, and linen cloth; but that there are no gold or filver mines now, and very little money: that the revenue of the prince or viceroy amounts to about 20,000 crowns fer annum: that the inhabitants call themfelves Chrifians; but that hoth they and their priefts are altogether illiterate, and ignorant of the doctrines and precepts of Chriftianity: that
their bimops are rich, have a great number of vaffals, and arc clothed in fcarlet and velvet: and that their fervice is according to the rites of the Greek church, with a mixture of Judaifm and Paganifm.

The cities of moll note in this country in ancient times were Pityus; Diofcurias, or Diofcorias, which was fo called from Caftor and Pollux, two of the Argonauts, by whom it is fuppoled to lave been founded, and who in Greek a.e Atyled Diofcuroi, at prefent known by the name of Savatapoli; Aea on the Phafis, fuppofed to be the fame as Hupolis; Plafis, fo called from the river on which it food; Cyta, at the mouth of the river Cyaneus, the birth place of the famous Medea, called from thence, by the poets, Cylueis; Saracæ, Zadris, Surium, Madia, and Zolifa. As for modern cities, it does not appear that there are any here confiderable enough to merit a defcription; or, if there are, they feem to be little, if it all, kromn to Europeans.

MINHO, a great river in Spain, which taking its rife in Galicia, divides that province from Portugal, and falls into the Atlantic at Caminha.

MINIATURE, in a general fenfe, fignifies reprefentation in a fmall compafs, or lefs than the reality.

## MINIATURE PAINTING;

ADELICATE kind of painting, confffing of little points or dots; ufually done on vellum, ivory, or paper, with very thin, fimple, water colours.The word comes from the Latin minium, "red lead;" that heing a colour much ufed in this kind of painting. The French frequently call it mignature, from mignon, "fine, pretty," on account of its fmallnefs and delicacy : and it may be ultimately derived from $\mu$ angos " fmall."

Miniature is diftinquifhed from other kinds of painting by the fmallnefs and delicacy of its figures and faintnefs of the colouring; on which account it requires to be viewed very near.

## Sect. I. Of Draving and Defigning.

To fucceed in this art, a man fhnuld be perfectly Gilled in the art of defigning or drawing : but as moft people who affect the one, know little or nothing of the other, and would have the pleafure of painting without giving themfelves the trouble of learning to defign (which is indeed an art that is not acquired without a great deal of time, and continual application), inventions have been found out to fupply the place of it; by means of which a man defigns or draws without knowing how to defign.

The frift is chalking: that is, if you have a mind to do a print or defign in miniature, the backfide of it, on another paper, muft be hlackened with fmall coal, and then rubhed very hard with the finger wrapped in a linen cloth: afterwards the cloth meft be lightly drawn over the fide fo blackened that no black grains may remain upon it to foil the vellum you would paint upon; and the print or draught mult be faftened upon the vellum with four pins, to keep it from hifting. Vol. XIV. Part I.

And if it be another paper that is blackened, it muft be put between the vellum and the print, or draught, with the blackened fide upon the vellum. Then, with a blunted pin or needle, you mull pafs over the principal lines or flrokes of the print, or draught, the contours, the plaits of the drapery, and over every thing elfe that mult be diftinguifhed; prefling fo hard, that the flrokes may be fainly marked upon the vellum underneath.

Copying by fquares is another convenient method for fuch as are but little Nilled in the art of defigning, and would copy pictures, or other things, that cannot be chalked. The method is this: The piece muft be divided into many equal parts by little fquares, marked out with charcoal, if the piece be clear and whitifh, and the black can be fairly feell upon it ; or with white chalk, if it be too brown and dulky. After which, as many fquares of equal dimenfions muft be made on white paper, upon which the piece mull be defigned; becaufe, if this be done inmediately upon vellum, (as one is apt to mifcarry in the firf attempt), the vellum may be foiled with falle touches. But when it is neatly done upon paper, it mult be clalked upon the vellum in the manner before defcribed. When the original and the paper are thus ordered, obferve what is in each §quare of the piece to be defigned; as a head, an arm, a hard, and fo forth; and place it in the correfponding part of the paper. And thes finding where to place all the parts of the piece, you have nothing to do but to form them well, and to join them together. By this method you may reduce or enlarge a piece to what compars you pleafe, making the fquares of your paper greater or lefs than thofe of the original ; but they mult always be of an equal namber.
To copy a picture, or cther thing, in the fame fize K k and

Minho, Miniature.

Drawing and
and proportion, another method is, to make ufe of vaminited paper, or of the fkin of a bog's bladder, very tranfparent, fuch ass is to be had at the gold-beaters. Talc or ifnglafs will likewife do as well. Lay any one of thofe things upon your piece; through it you will fee all the ffrokes and touches, which are to be drawn upon it with a crayon or pencil. Then take it off; and faftening it under paper or vellum, fet up both againt the light in the manner of a window; and with a crayon, or a filver needle, mark out upon the paper or vellum you have put uppermof, all the lines and touches you fhall fee drawn upon the varnifhed paper, bladder, talc, or ifinglafs, you have made ufe of, and which will plainly appear through this window.

After this manner, making ufe of the window, or of glafs expofed to the light, you may copy all forts of prines, defigns, and other pieces on paper or vellum: laying and faftening them under the paper or vellum upon which you would draw them. And it is a very grod and a very cafy contrivance for doing pieces of the fame fize and proportion.

If you have a mind to make pieces look another wiay, there is nothing to be done but to turn them; laying the printed or drawn fide upon the glafs, and fatening the paper or vellum upon the back of it ; remembering to let your lights fall on the left fide.

A good method likewife to take a true copy of a pichure in oil, is to give a touch of the pencil upon all the principal ftrokes, with lake tempered with oil ; and to clap upon the whole a paper of the fame fize: then palfing the hand over it, the touches of the lake will flick and leave the defign of your piece expreffed upon the paper, which may be chalked like other thinge, But you mult remember to take off with the crumb of bread what remains of the lake upon the picture before it be dry.

You muft likewife make ufe of pounce, made of powdered charcoal put in a linen rag; with which the piece you would copy mult be rubbed, after you have pricked all the principal ftrokes or tonches, and faftened white paper or vellum underneath.

When the piece is marked out upon the vellum you muft pafs with a pencil of very clear carmine over all the traces, that they may not be effaced as you work : then clean your vellum with the crumb of bread, that no black may remain upon it.

The vellum muft be pafted upon a plate of brafs or wood, of the fize you would make your piece, to keep it fiem and tight. But this pafting muft be on the edges of your vellum only, and behind the plate, for which purpofe your vellum muft exceed your plate above an inch on every fide; for the part you paint upon mult never be palted; becaufe it would not only give it an ill look, but you could not take it of if you would. Cut off the little fhags and locks of the vellum ; and wetting the fair fide with a linen cloth dipped in water, clap the other upon the plate with a clean paper between them: fo much as hangs over muft be pafted upon the back of the plate, drawing it equally on all fides, and hard enough to flretch it well.

## Sect. II. Of Materials.

The chicf colours made ufe of for painting in miniature are,

Carmine.
Venice and Florence lake.
Rofe pink.
Vermilion.
Red lead.
Brown red.
Red orpiment.
Ultramarine.
Verditer.
Indigo.
Gall fone.
Yellow ochre.
Dutch pink.
Gamboge.
Naples yellow.
Pale maliticot.
Deep yellow mafticot.
Ivory black.
Lamp black.
True Indian ink.
Bilfre, or wood foot.
Raw umber.
Burnt unber.
Sap green.
Verdigris.
Fhake white.
Crayons of all colours.
Gold and filver fhelis.
Leaf gold and leaf filver.
The feven tranfparent colours, which are ufed where writing is feen through the colour.


Moft of thele colours neceflary for miniature painting may eafly be prepared by attending to the directions given onder the article Colour-Making.

As colours taken from earth and other hcavy matter are always too coarfe be they never fo well ground, efpecially for delicate work, becaufe of a certain fand remaining in them; the finef farts may be drawn out by diluting them with the finger in a cup of water. When they are well fleeped, let them fettle a while: then pour out the clearef, which will be at top, into another velfel. This will be the finef, ard mun be let dry; and when it is ufed, muft be diluted with gums water.

If you mix a little of the gall of an ox, a carp, or an eel, particularly of the laft, in green, black, gray, yellow, and brown, colours, it will nut only take a. way their greafy nature, but alfo give them a luftre and brightnefs they have not of themfilves. The gall of eels muft be taken out when they are fininerl, and hung upon a nail to dry; and when you would ule it, it mult be diluted with brandy; add a little of it mixed with the colour you have diluted already. This hikewife makes the colour thick better to the vellum, which it hardly does when it is greafy: moseover, this gall hinders it from fcaling.

Some

Some colours are made clearer by fire; as yellow oche, brown red, ultramarine, and umber: all others are darkened by it. But if you heat the faid colours with a lharp fire, they change; for the brown red becomes yellow; yellow ochre becomes red; umber reddens alfo. Cerufs by fire takes the colour of citron, and is often called maficot. Obferve, that yellow ochre heated, becomes more tender than it uras, and fofter than brwwn red. Likewife brown red heated becomes fofter than fine yellow ochre. Both are very proper. The finefl and truelt ultramarine, heated upon a redhot iron, becomes more glittering; but it waftes, and is coarfer and harder to work with in miniature.

All thefe colours are diluted in little cups of ivory, made on purpofe, or in fea thells, with water in which gum arabic and fugarcandy are put. For inflance, in a glafs of water put a piece of gum as big as a walnut, and half that quantity of fugarcandy. This laft hinders the colours from fcaling when they are laid on, which they geverally do when they want it, or the vellum is greafy.

This gum water muft be kept in a neat bottle corked; and you never muft take any out of it with a pen. cil that has colour upon it, but with a quill or fome fuch thing.

Sume of this water is put in the fhell with the colour you would temper, and diluted with the finger till it be very fine. If it be too hard, you mult let it foften in the fhell with the faid water before you dilute it. Afteruards let it dry ; and do thus with every colour, except lily-green, fap-green, and gamboge, which mult be tempered with fair water only. But ultramarine, lake, and biftre, are to be more gummed than other colours.

If you make ufe of fea mells, you muft let them fteep two or three days beforehand in water: then cleanfe them in boiling hot water, mixed with vinegar, in order to carry off a certain falt, which otherwife fticks to them, and fpoils the colours that are put to them.

To know whether colours are fufficiently gummed, you have nothing to do but to give a ftroke of the pencil upon your hand when they are diluted, which dries immediately: if they chap and fcale, there is too much gum; if they rub out by paffing the finger over them, there is too little. It may be feen likewife when the colours are laid on the vellum, by paffing the finger over them. If they flick to it like a powder, it is a fign there is not gum enough, and more muft be put to the water with which you temper them : but take care you do not put too much; for that makes the colour extremely hard and dry. It may be known likewife by their glueinefs and brightnefs: fo the more they are gummed, the darker they paint; and when you have a mind to give a greater ffrength to a colour than it has of itfelf, you have nothing to do but to give it a great deal of gum.

Provide yourfelf with an ivory pallet, very fmooth, as big as your hand; on one fide of which the colours for the carnation, or naked parts of a pisture, are to be ranged in the following manner. In the middle put a great deal of white, pretty largely fpread; becaufe it is the colour moft made ufe of: and upon the edge, from the left to the right, place the following colours at a little difance from the white.

Manticot.
Dutch pink.
Orpiment.
Ycllow ochre.
Green ; compofed of verditer, Dutch pink, and white, in equal quantities.
Blue; made of ultramarine, indigo, and white, to a great degree of palenefs.
Vermilion.
Carmine.
13ifre, and
Black.
On the other fide of the pallet, fpread fome white in the fame manner as for the carnation. And when you have a mind to paint draperies, or other things, place near the white the colour you wou!d make them of, in order to work, as flall be thown hereafter.

The ufe of good pencils is a great matter. In order to make a good choice, wet them a little; and if the hairs keep clofe together as you turn them upon the finger, and make but one point, they are good: but if they clofe not together, but make feveral points, and fome are longer than others, they are good for nothing. When they are too tharp pointed, with only four or five hairs longer than the reft, yet clofing all together, they are, notwithltanding, good; but they mult be blunted with a pair of fififars, taking care at the fame time you do not clip away too much. It is proper to have two or three forts of them; the largeft for laying the grounds and dead colouring, and the fmalleft for finifhing.

To bring the hairs of your pencil to join clofe together and make a good point, you muft often put the pencil juft between your lips when you are at work; moittening and preffing it clofe with the tomgue, even when there is colour upou it; for if there be too much, forme of it is taken off by this means, and enough left for giving fine and equal touches. You need not apprehend this will do you any harm. None of the colours for miniature, except orpinent, when they are prepared, have either ill tafte or ill quality. This expedient muft efpecially be uled for dotting, and for finilhing, particularly the naked parts of a picture, that the touches may be neat and fair, and not too much charged with colour. As for draperies and other things, as well in dead colouring as in finining, it is fuflicient, in order to make the hairs of your pencil join well, and to unload it when it has too much colour, to draw it upon the edge of the fhell, -or upor: the paper you muft put upon your work to ref your hand on, giving fome flrokes upon it before you work upon your piece.

To work well in miniature, you muft do it in a room that has but one window, and fix yourfelf very near it, with a table and delk almoft as high as the window ; placing yourfelf in fuch a manner, that the light may always come in on the left fide, and never forward or on the right.

When you would lay a colour on all parts equally Atrong, as for a ground, you mult make your mixtures in fhells, and put in enough for the thing you defign to paint; for if there be not enough, it is a great chance bút the colour you mix afterwards is too dark or too light.

Sect.

Then pals another lay over that, fumenslat thicker, and

AFTER having fpoke of vellum, pencils, and colours, let us now flow how they are to be employed. In the firft place, then, when you would paint a piece, be it carnation, drapery, or any thing elfe, you muft begin by dead-colouring; that is to lay, by laying your colours on with liberal ftrokes of the pencil, in the fmoothelt manner you can, as the painters do in oil; not giving it all the force it is to have for a finithing; that is, make the lights a little brighter, and the fhades lefs dark, than they ought to be; becaufe in dotting upon them, as you mult do after dead-colouring, the colour is always fortified, and would at laft be too dark.

There are feveral ways of dotting; and every painter has his own. Some make their dots perfectly round; others make them a little longith; others hatch by little Atrokes that crofs each other every way, till the work appears as if it had been wrought with dots. This laft method is the beft, the boldeft, and the fooneft done : wherefore fuch as would paint in miniature ought to ufe it, and to inure themfelves from the firit to dot in the plump and the foft way; that is to fay, where the dots are loft, in a manner, in the ground upon which you work, and only fo much appears as is fufficient to make the work feem dotted. The hard and the dry way is quite the reverfe, and always to be avoided. This is done by dotting with a colour much darker than your ground, and when the pencil is not moiltened enough with the colour, which makes the work feem rough and uneven.

Study likewife carefully to lofe and drown your colours one in another, fo that it may not appear where they disjoin; and to this end, foften or allay your touches with colours that partake of both, in fuch fort that it may not appear to be your touches which cut and disjoin them. By the word cut, we are to underfland what manifettly feparates and divides, and does not run in and blend itfelf with the neighbouring colours; which is rarely practifed but upon the borders of drapery.

When your pieces are finifhed, to heighten them a little, give them a fine air; that is to fay, give, upon the extremity of the lights, fmall touches with a colour yet lighter, which muft be loft and drowned with the reft.

When the colours are dry upon your pallet or in your hiells, in order to ufe them, they muft be diluted with water. And when you perceive they want gum, which is feen when they eafily rub off the hand or the vellum if you give a touch with them upon either, they muft be tempered with gum water inftead of pure water, till they are in condition.

There are feveral forts of grounds for pi\&tures and portraitures. Some are wholly dark, compofed of biftre, umbre, and Cologn earth, with a little black and white ; others more yellow, in which is mixed a great deal of ochre; others grayer, which partake of indigo. In order to paint a ground, make a walt of the colour or mixture you would have it, or according to that of the picture or portraiture you would copy; that is to fay, a very light lay, in which there is hardly any thing but water, in order to foak the vellum.
as you can, not touching twice in the fame place before it be dry ; becaufe the fecond Atroke carties off what has been laid on at the firft, efpecially when you lean a little too light upon the pencil.

Other dark grounds are likewife made of a colour a little greenifin; and thofe are moft in ufe, and the propereft to lay under all forts of figures and portraitures; becaufe they make the carnation, or naked parts of a picture, appear very fine; are laid on very eafly, and there is no occafion to dot them, as one is often obliged to do the others, which are rarely made fmooth and even at the firft; whereas in thefe one feldom fails of fuccefs at the firt bout. To make therm, you mult mix black, Dutch pink, and white, all together: more or lefs of each colour, according as you would have them darker or lighter. You are to make one lay very light, and then a thicker, as of the firft grounds. You may alfo make them of other colours, if you pleafe; but thefe are the moll common.

When you paint a holy perfon upon one of thefe grounds, and would paint a fmall glory round the head of your figure, you muft not lay the colour too thick in that part, or you may even lay none at all, efpecially where this glory is to be very bright; but lay for the firt time with white and a little ochre mixed together, of a fufficient thicknefs; and in pro: portion as you go from the place of the head, put a little more ochre; and to make it lofe itfelf, and die away with the colour of the ground, hatch with a free flroke of the pencil, following the round of the glory fometimes with the colour of which it is made, and fometimes with that of the ground, mixing a little. white or ochre with the laft when it paints too dark to work with : and do this till one be infenfibly loft in another, and nothing can be feen to disjoin them.

To fill an entire ground with a glory, the brighteft part is laid on with a little ochre and white, adding more of the firf in proportion as you come nearer the edges of the picture: and when the ochre is not ftrong enough (for you muft always paint darker and darker), add gall itone, afterwards a little carmine, and laftly biftre. This firf laying, or dead colouring, is to be made as foft as poffible; that is to fay, let thefe fladowings lofe themfelves in one another without gap or interfection. Then the way is to dot upon them with the fame colours, in order to drown the whole together; which is pretty tedious, and a little difficult, efpecially when there are clouds of glory on the ground. Their lights mult be fortificd in proportion as you remove from the figure, and finifhed as the refl, by dotting and rounding the clouds; the bright and obfcure parts of which muft run infenfibly into one another.

For a day fky, take ultramarine and a good deal of white, and mix them together. With this make a lay, as fmooth as you can, with a large pencil and liberal frokes, as for grounds; applying it paler and paler as you defcend towards the horizon; which mull be done with vermilion or red lead, and with white of the fame iltrength with that where the iky ends, or fomething lefs; making this blue lofe itfelf in the red, which you bring down to the fkirts of the earth, or tops of houfes; mixing towards the end gall flone and

## PAINTING.

Working a good dear of white, in fuck a manner that the mix$\underbrace{\text { Working. Eure be fill paler than the former, without any vifible }}$ interfection or parting between all thee colours of the inky.

When there are clouds in the $\mathbb{K k y}$, you may fare the places where they are to be; that is to fay, you need not lay on any blue there, but form them, if they are reddifh, with vermilion gall tone, and white, with a little indigo; and if they are more upon the black, put in a good deal of the laft ; painting the lights of one and the other with mafticot, vermilion, and white, more or left of any of thee colours, according to the flrength you would give them, or according to that of the original yon copy; rounding the whole as you dot; for it is a difficult matter to lay them very froth at the frt painting : and if the Kky is not even enough, you mut dot it alfo.

It is at your pleafure to exempt the places of the clouds, for you may lay them upon the ground of the fly; heightening the bright parts by putting a good deal of white, and fortifying the shadows by using left. This is the fhorteft way.

A night or flormy fly, is done with indigo, black, and white, mixed together; which is laid as for a day $\mathbb{l k y}$. To this mixture mull be added ochre, vermilion, or brown red, for the clouds; the lights of which are to be of malticot or red lead, and a little white, now redder, now yellower, at difcretion. And when it is a tempeftuous $\mathbb{R k y}$, and lightning appears in forme places, be it blue or red, it is to be done as in a day Kk y, drowning and lofing the whole together at the fir forming or dead colouring, and at the finifhing.

## Sect. IV. Of Draperies.

To paint a blue drapery, put ultramarine near the white upon your pallet; and mix a part of the one with the other, till it makes a fine pale, and has a body. With this mixture you muff form the brighter parts; and then adding more ultramarine, form Such as are darker; and go on after this manner till you come to the deepeft plaits and the thickeft hades, where you mull lay pure ultramarine: and all this muff be done as for a fort forming or dead colouring; that is to fay, laying the colour on with free flakes of the pencil, yet as froth as you can; loping the lights in the fhadow with a colour neither fo pale as the light nor fo dark as the fhades. Then dot with the fame colour as in the firf forming, but a finall matter deeper; that the dots may be fairly Cen. All the parts mut be drowned one in another, and the plaits appear without interfection. When the ultramarine is not dark enough to make the deeper fhadows, how well Soever it be gummed, mix a little indigo with it to finish them. And when the extremities of the lights are not bright enough, heighten them with white and a very little ultramarine.

A drapery of carmine is done in the fame manner as the blue; except that in the darkeft places there is to be a lay of pure vermilion, before you dead colour with carmine, which muff be applied at top; and in the ftrongeft hades, it mut be gummed very much. To deepen it the more, mix a little billie with it.

There is likewife made another red drapery, which is farl drawn with vermilion, mixing white with it to dead colour the bright places, laying it pure and unmixed for thole that are darker, and adding carmine for the grand hades. It is finifhed afterwards, like other draperies, with the fame colours. And when the carmine with the vermilion do not darken enough, work with the firn alone, but only in the deeper of the glades.

A drapery of lake is made in the fame manner with that of carmine; mixing a good deal of white with it for the bright places, and very little for thole that are
dark. It is finished likewife with dotting; but you for the bright places, and very little for thole that are
dark. It is finished likewife with dotting; but you have nothing to do with vermilion in it.

Violet draperies are likewife done after this manner; after making a mixture of carmine and ultramarine, after making a mixture of carmine and ultramarine,
putting always white for the bright parts. If you would have your violet be columbine or dove colour, would have your violet be columbine or dove colour,
there muff be more carmine than ultramarine: but if you would have it bluer and deeper, put more ultramarine than carmine.

A drapery is made of a flefh colour, beginning with a lay made of white, vermilion, and very pale lake; and making the thades with the fame colours, using left white in them. This drapery mull be very pale and tender, because the fluff of this colour is thin and light; and even the fhades of it ought not to be deep.

To make a yellow drapery, put a lay of mafticot over all; then one of gamboge upon that, excepting the brighten places, where the mafticot muff be left entire; the dead colour with ochre, mixed with a little gamboge and mafticot, putting more or left of the lat according to the flrength of the fades. And when thee colours do not darken enough, add gall flone. And gall fine pure and unmixed is unfed for the thickelt fades; mixing a little biftre with it, if there be occafion to make them fill darker. You finish by dotting with the fame colours you deadcoloured with, and lofing the lights and the fades in one another.

If you put Naples yellow, or Dutch pink, in lieu of mafticot and gamboge, you will make another fort of yellow.

The green drapery is made by a general lay of verdieter; with which, if you find it too blue, mix manicot for the lights, and gamboge for the hades. Afterwards add to this mixture lily-green or fap-green, to Shadow with; and as the fades are thicker, put more of the fe left greens, and even work with them pure and unmixed where they are to be extremely dark. You finifh with the fame colours, a little darker.

By putting more yellow, or more blue, in thefe colours, you may make different forts of green as you pleafe.

To make a black drapery, you dead colour with black and white, and finifh with the fame colour, putting more black as the lades are thicker; and for the darken, mix indigo with it, efpecially when you would have the drapery appear like velvet. You may always give forme touches with a brighter colour, to heighten the lights of any drapery whatsoever.
A white woollen drapery is made by a lay of white, in which there mull be a very fall matter of ochre, orpiment, or gall stone, that it may look a little vel-


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 lowish.
or lowifh. Then dead-co!pur, and finill the fhades with Drapeips. blue, a little black, white, and lillre ; putting a great deal of the lat in the dorkenl.

The lisht gray is begun with black and white, and finifhed with the fame colour deeper.
For a brown drapery, make a lay of biffre, white, and a little brown red ; and fhadow with this misture, made a little darker.

There are other draperies, calle: variable, becaule the lights are of a different colour from the thades. Thefe are mollty ufed for the veltments of angels, for young and gay people, for fearfs and other airy atire, admituing of a great many folds, and fowing at the pleafure of the wind. The molt common are the violets: of which they make rwo furts; one, where the lights are blue; and the oiher, where they arc yellow.

For the firf, put a lay of ultramarine and very pale white upon the lights; and fhadow with carmine, ultramarine, and white, as for a drapery wholly violet ; fo that only the grand lights appear blue. Yet they muft be dotted with violet, in which there is a great deal of white, and lolt infenfibly in the flades.

The other is done by putting upon the lights only, inflead of blue, a lay of matticot; working the rell as in the drapery all violet, escepting that it mulk be dotted, and the light parts blended with the thadowy, that is, the yellow with the violet, with a litile gamboge.

The carmine red is done like the laft ; that is, let the lights be done with mallicot, and the thades with carmine; and to lofe the one in the other, make ufe of gamboge.

The lake red is done like that of carmine.
The green is done as the lake: always miving verditer with lily or fap green, to make the hades; which are not verv dark.

Several other forts of draperies may be made at difcretion, always taking care to preferve the union of the colours, not only in one fort of cloth or fo, but alfo in a group of feveral figures; avoiding, as much as the fubject will allow, the putting of blue ncar the colour of fire, of green againft black; and fo of other colours which cut and disjoin, and whofe union is not kind enough.

Several other draperies are made of foul colours, as brown red, biftre, indigo, \&c. and all in the fame manner. Likewife of other colours, frmple and compound; the agreement between which is always to be minded, that the misture may produce nothing harh and difagreeable to the eye. No certain rule can he laid down for this. The force and effect of your colours are only to be known froms ufe and experience, and you mult work according to that knowledge.

Linen cloths are done thus: After drawing the plaits or folds, as is done in a drapery, put a lay of white over all; then dead colour, and fimith the Shades with a mixture of ultramarine, black, and white, ufing more or lef of thic laft, according to theis llrength or zendernefs; and in the greatett decpenings put biffre. nixed with a little white; giving only forme tourhes of this misture, and even of purc hifre, unon the extremitich of the greatent Thato "s, whate the foids mull be drawn, and lott with the reit.

They may be done in another marner, $2, y$ making a general lay of this mixture of ultramarine, black, and very pale white; and dead colour (as has beea laid before) with the fame colour, but a little deeper. Aud when the thades are dotted and fuifhed, hcighten the lights with pure white, and lofe them with the deep. enings of the linen. But of whatever fort yous make them, when they are finifhed, you mull give a yellowin teint of orpiment and white to certain plaees; laying it lightly on, and as it were in water; fo that what is underncath may, notwithfanding, plainly appear, as weil the fhadows as the dotting.

Yellow linen cloth is done by putting a lay of white, mixed with a little ochre. Then form and finin the flades with biftre, mixed with white and ochre; and in the thickefl flades ule pure biltre; and before you finifl, give fome teints here and there of ochre and white, and others of white and ultramarine, as well upon the flhades as the lights; but let them be very bright: and drown the whole together in dotting, and it will look fialy. As you finilh, heighten the extremities of the lights with mafticot and white. You may add to this fort of linen, as well as to the white, certain bars from fpace to frace, as in 'Turkey mantuas; that is, fmall Aripes blue and red with ultramarine and carmine; one of red between two of blue, very bright and clear upon the lights, and deeper upon the flades. Virgins are pretty often dreffed with veils of this lort (by Popiin painters), and farfs of this kind are put about necks that are bare; becaule they become the ttint mighty well.

If you would have both thefe forts of luen tranfparent, and the fuff or other thing that is beneath appear through them, make the finfl lay for them very light and clear, and mix in the colour to thadow with, a little of that which is underneath, efpecially towards the end of the flades; and only do the extremities of the lights, for the yellow, with mallicot and white; and for the white, with pure white.

They may be done in another manner, efpecially when you would have them altogether as clear as muflin, lawn, or gauze. To this end form and finith what is to be beneath, as if nothing was to be put over it. Then mark out the light and clear folds with white or maflicot; and a thadowy with bifre and white, or with black, blue, and white, according to the colour you would make them of ; making the refl fomervhat fainter: yet this is not neceflary but for the parts that are not to be fo clear.

Crape is clone the fame way; excepting that the folds of the fhades and the lights, and the borders too, are to be marked out with little filaments of black upon what is underneath; which is likenife to be finified befor:hand.
When you would make a fuff like a watered taboy, make the waves upon it with a colour a litthe lighter, or a little darker, in the lights and the na ales.

There is a manner of touching draperies which diAlinguithes the dillen from the woollen. The lall are more tereltial and fealible; the others more light and tading. But it muft be obferved, that this is an elfe? which depends partly upon the ftuff and partly unon the colour; and for the employing thefe in a mannce fuituble to the fubjects and the deepenings of
of pairting, we fhall here touch upon their different qua$\underbrace{\text { Draparics, lities. }}$

We have no colour which partakes more of light, nor which comes nearer the air, than white; which fhows it to be fickle and Aecting. Ir may, neverthelefs, be held and brouglit to by fome noighbouring colour, more heavy and Cenfible, or by mixing them together.

Blue is a moft fecting colcur: and fo we fee, that the disy and the remotelt views of a picture are of this colour; but it will become lighter and fichler in proportion as it is mixed with white.

Sure black is the heavicfl and moft terreftrial of all colours; and the more of it you mix with others, the nearer you bring them to the eye.

Neverthelefs, the different difpofitions of black and white make alfo their effects different : for white of ten makes black difappear, and black brings white more into view; as in the retlection of globes, or other figures to be made round, where there are always parts that fly as'it were from the eye, and deceive it by the craft of art : and under the white are here compreliendcd all the light colours; as under the black, all the heavy colours.

U'tramarine is then foft and light.
Ochre is not fo much: fo.
Maflicot is very light ; and fo is verditer.
Venmilion and carmine come near this quality.
Orpinient and gamboge not fo near.
Lake holds a certain mean, rather foft than rough.
Dutch pink is an indifferent colour, eafly taking the quality of others. So it is made terreitrial by mixing it with colours that are fo; and, on the contrary; the molt light and flecting by joinity it with white or blue.

Bruwn red, umber, dark greens, and bifre, are the heatieft and moft terreftrial, next to black.

Skilful painters, who undertand perlpectire, and the harmony of colours, always oblerve to place the dark and fenfible colours on the fore parts of their pictures; and the moft light and fleeting they ule for the diftances and remote views. And as for the union of colours, the different mixtures that may be made of them will learn you the friendhip or antipathy they liave to one another. And upon this you mult take your menfures for placing them with fuch agreement as Chall pleafe the eye.

For the doing of lace, French points, or other things of that mature, put ove: all a lay of blue, black, and white, as for linen: then heighten the flowerwork with pure white: afterwards make the flades above with the firlt colour, and finifh them with the fame. When they are upon the carnation or naked parts of a picture, or uson any thing elfe that you would fhow through anwher, finifh rinat is beneath, as if nothing was to be put over it : and at top, make the points or !ace witls pure white, fhadorring and finifhing them with the other mixture.

If you would paint a fur, you mut begin with a kind of drapery, done, if it be dark, with biftre and white, making the fhadowings of the fane colour, with lefs white. If the fur be white, do it with blue, white, and a little bifte. And when this beginning, or firt forming, is done, inftead of dotting, draw fimall throkes, turning, now in cre manner, now in another, accord-
ing to the courfe and flatting of the hair. Heighten Of the lights of dark furs with ochre and white, and of the Carnations. other with white and a little bluc.

For doing a building, if it be of flone, take indigo, biftre, and white, with which make the beginning or firt form of ir : and for thadouisg it, put lefs of this latt ; and more biftre than indigo, according to the colour of the flone you would paint. 'To thefe you may likewife add a little ochre, both for the forming and the finihing. But to make it finer, you muft give, leere and there, efpecially for old fabrics, blue and yellow teints, fome with ochre, others with ultramarine, mixing always white with them, whether before the firf forming, provided they appear througlz the diaught, or whether uyon it, loling or drowning them with the reft when you finith.

When the building is of wood, as there are many forts, it is done at difcretion; hut the moft ordinary way is so begin or firt form with ochre, biltre, and white, and finilh without white, or with very little; and if the thades are deep, with pure biltre. In the other they add fometimes vermilion, fornetimes green or black; in a word, juft according to the colonr they would give it ; and they finifh with dotting, as in draperies and every thing elfe.

## SEct. V. Of Carnations, or the neded parts of a Painting.

There are in carnation fo many diffeient colourings, that it would be a difficult thing to give general rules upon fo variable a fubject. Nor are they minded, when one has got, by cultom and practice, fome habit of working eatily: and luch as are arrived to this degree, employ themfelves in copying their originals, or elfe they work upon their ideas, without knowing how: infomuch, that the mofl Ikilful, who do it with lefs reflection and pains than others, would likewife be more put to it to give an account of their maxims and knowledge in the matter of painting, if they were to be afked what colours they made ufe of for fuch and fuch a colouring, a teint here, and another there.

Neverthelefs, as beginners want fome inftruction at the firf, we will fhow in general after what manner feveral carnations are to be done.

In the firf place, After having drawn your figure with carmine, and ordered your piece, apply for women and children, and generally for all tender colourings, a lay of white, mixed with a verv little of the blue made for faces, of which we have told the compo. fition; but let it hardly be feen.

And for men, inftead of blue, they put in this firf lay a little vermilion; and when they are old, a little ochre is mixed with it.

Afterwards follow all the traces with vermilion, carmine, and white, mixed together; and begin all
 tion as they are weaker ; and putting but little in the darkeff, and none, in a manner, in certain places where frong touches are to be given: for inflance, in the corner of the eye; under the nofe; at the ears ; under the chin; in the feparations of the fingers; in all joints; at the comers of the nails; and generally in every part where you would mark out reparations
in thades that are obfcure. Neither need you fear to give to thofe places all the force and Atrength they ought to have as foon as you begin or firlt form them, becaufe in working at top with green, the red you have put there is always weakened.

After having begun, or firlt formed, or dead-coloured, with red, make blue teims with ultramarine and a great deal of white, upon the parts which fly from the eye; that is to fay, upon the temples; under and in the corners of the eyes; on both fides the mouth, above and below; a little upon the middle of the forehead; between the nofe and the eyes; on the fide of the cheeks; on the neck and other places where the fleih affumes a bluifh caft. Yellowih teints are likewife made with ochre or orpiment, and a little vermilion mixed with white, under the eyebrows, on the fides of the nofe towards the bottom, a little underneath the cheeks, and upon the other parts which rife and come nearer the cye. It is efpecially from thefe teints that the natural complexion is to be obferved, in order to catch it; for painting being an imitation of nature, the perfection of the art confifts in the juflnefs and fimplicity of the reprefentation, efpecially in face painting.

When, therefore, you have done your firft lay, your dead-colouring, and your teints, ynu muft work upon the fhades, dotting with green for the carnations or naked parts, mixing, according to the rule we have given for the teints, a little blue for the parts which fly from the eye; and, on the other hand, making it a little yellower for thofe that are more fenfible; that is to fay, which rife, and come nearer the eye : and at the end of the fhades, on the fide of the light, you muft blend and lofe your colour infenfibly in the ground of the carnation with blue, and then with red, according to the places where you paint. If this mixture of green does not work dark enough at frif, pafs over the fhades feveral times, now with red, and now with green; always dotting: and this do till they are as they fhould be.

And if you cannot with thefe colours give the fhades all the force they ought to have, finilh, in the darkeft, with biftre mixed with orpinent, ochre, or vermilion, and fometimes with pure biltre, according to the colouring you would make, but lightly, laying on your colour very clear.

You muft dot upon the clear and bright places with a little vermilion or carmine, mixed with much white, and a very fmall matter of ochre, in order to lofe them with the Chadowy, and to make the teints die away infenfibly into one another; taking care, as you dot, or hatch, to make your flrokes follow the turnings and windings of the feifhy parts. For though the rule be to crofs always, this dotting or hatching ought to appear a little more here, becaufe it rounds the parts. And as this mixture might make a colouring too red, if it was always to be ufed, they work likewife in every part, to blead the teints and the fhades with blue and a little green, and much white, fo mixed as to be very pale; excepting, neverthelefs, that this colour mult not be put upon the cheeks, nor upon the extremities of the clear parts, no more than the other mixture upon thefe laft, which muft be left with all their light; as certain places of the chin, of the nofe, and of the forehead, and upon the cheeks; which, and
the checks, ought neverthelefs to be redder than the reft, as well as the feet, the holluws of the hands, and Carnations. the fingers of both.

Obferve, that thefe two laft mixtures ought to be fo pale, that the work thall hardly be vilible; for they ferve only to foften it; to unite the teints with one another, and the fuades with the lights, and to drown the traces. Care mult likewife be taken that you work not too much with the red mixture upon the blue teints, nor with the blue upon the others; but change the colour from time to time, when you perceive it works too blue or too red, till the work be finifhed.

The white of the eyes muft be fladowed with this fame blue, and a little felh colour ; and the corners, on the fide of the nofe, with vermilion and white; giving them a little touch of carmine. The whole is foftened with this mixture of vermilion, carmine, white, and a very fmall matter of ochre.

The apples or balls of the eyes are done with the mixture of ultramarine and white; the laft prevailing a little; adding a little billre, if they are yellowih; or a little black, if they are gray. Make the little black circle in the middle, called the crystal of the eye; and fhadow the balls with indigo, biltre, or black, according to the colvur they are of; giving to each a fmall touch of pure vermilion round the cryftal ; which muft be loft with the relt at the finihing. This gives vivacity to the eye.

The round or circumference of the eye is done with biftre and carmine ; that is to fay, the flits or partings, and the eyelids, when they are large and bold ; efpecially the upper ones; which mult afterwards be foftened with the red or blue mixtures we have mentioned before, to the end they may be loft in one another, and nothing feem interfected. When this is done, give a little touch of pure white upon the cryftal, on the fide of the lights. This makes the eye thine, and gives life to it.

The mouth is dead-coloured with vermilion, mixed with white ; and finifhed with carmine, which is foftened as the reft. And when the carmine does not work dark enough, mix a little biftre with it. This is to be underfood of the corners in the feparation of the lips; and particularly, of certain mouths half open.

The hands, and all the other parts of carnation, are done in the fame manner as the faces; obferving, that the ends of the fingers be a little redder than the reft. When your whole work is formed and dotted, mark the feparations of all the parts with little touches of carmine and orpiment mixed together, as well in the fladowy as the light places; but a little deeper and ftronger in the firft, and lofe them in the reft of the carnation.

The eyebrows and the beard are dead-coloured, as are the fhades of carnations; and finihhed with biltre, ochre, or black, according to the colour they are of, drawing them by little flrokes the way they ought to go ; that is to fay, give them all the nature of hair. The lights of them muft be heightened with ochre and biftre, a little vermilion, and much white.

For the hair of the head, make a lay of biltre, ochre, and white, and a little vermilion. When it is very dark coloured, ufe black infle:ad of ochre. Afterwards form the fladowy parts with the fame colours, putting
of lefs white in them ; and finifh with pure biftre, or mixCarnations. ed with ochre or black, hy fmall flrokes very fine, and clofe to cach, other, waving and buckling them according to the curling of the hair. The light parts mutt alfo be heightened by little flrokes with ochre or orpiment, white, and a little vermilion. After which, lofe the lights and the flades in each other, by working fometimes with a dark and fometimes with a light colour.

And for the hair about the forchead, through which the fk in is feent, it mufl be firft formed with the colour thereof, and that of the carnation, working and Ghadowing with one and the other, as if you defigned to paint nene. Then form it, and finifl with biftre. The lights are to be heightened as the other. Gray hair is dead-coloured with white, black, and biftre, and finifhed with the fame colour, but deeper; heightening the bright and clear parts of the hair, as well as thofe of the eyebrows and the beard, with white and rery pale blue, after having formed them as the others, with the celour of the flefh or fkin; and finifl with bifle.

But the moft important thing is to foften one's work; to blend the teints in one another, as well as the beard and the hair about the forehead, with the other hair and the carnation; taking efpecial care not to work rough and dry; and that the traces, turnings, and windings of the carnation or naked parts, be not interfected. You muft likewife accuflom yourfelf to put white in your colours only in proportion as you work lifhter or daker; for the colonr you ufe the fccond time muft be always a little fitronger and decper than the fiff, unlefs it be for foftening.

Difietent colourings are eafily made, by putting more or lefs of red, or blue, or yellow, or biftre, whether for the dead-colouring, or for the finifhing.That for women ought to be bluilh; that for children a little red; and both frefh and florid. That for men ought to be yellower; efpecial'y when they are old.

To make a colouring of death, there muft be a firft lay of white and orpiment, or a very pale ochre : deadcolour with vermilion, and lake, inflead of carmine, and a good deal, of white; and afterwards work over it "ith a green mixture, in which there is nore blue than any other colour, to the end the flefl may be livid and of a purple colour. The tints are done the fame way as in another colouring; but there muft be a great many more blue than yellow ones, efpecially upon the parts which lly from the fight, and about the eyes; and the laft are only to be upon the perts which rife and come nearer the eye. They are made to die awtay in one another, according to the ordinary manner; fometimes with very pale blue, and fometimes with ochre and white, and a little vermilion; foftening the whole together. The parts and contours mult be rounded with the fame colours. The mouth is to be, in a manner, of a quite violet. It is dead-coloured, however, with a little vermilion, ochre, and white; but finified with lake and blue; and to give it the decp flrokes, they take biftre and lake, with which they likewife do the fame to the eycs, the nofe, and the ears. If it be a crucifix, or fome martyr. upon whom blood is to be feen, after the finills-

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ing the carnation, form it with vermilion, and finilh it with carmine, making in the drons of blool a little bright reffecting fpark, to round them. For the crown of thorns, make a lay of fea green and maficot; fladow it with biltre and green ; and heighten the clear and light parts with mafticot.

Iron is formed, or firf lail, with indigo, a little black and white; and finifhed with pure indigo, heightening it with white.

For painting fire and llames, the lights are done with matticot and orpiment ; and for the Thades, they mix vermilion and carmine.

A fimoke is dolnc with black, indigo, and white, and fometimes with biffe; one may likewife add vermilion or ochre, according to the colour it is to be of.

Pearls are painted by putting a lay of white, and a little blue: they are fhadowed and rounded with the farne colour, deepcr; a frall white dot is made almoft in the middle on the fide of the light; and on the other fide, between the fladow and the edge of the pearl, they give a touch witls mafficot, to make the refection; and under the pearls is made a little flaadow of the colour of the ground they are upon.

Diamonds are made with pure black; then they heighten them with little touches of white on the fide of the light. It is the fame thing for any other jewels you have a mind to paint : there is nothing to be done but to change the colour.

For making a figure of gold, put a lay of fhell-gold, and fhadow it with gallhone. Silver is done the fame way; excepting that it mult be fladowed with indigo.

One great means of acquiring a perfection in the art, is to copy excellent originals. We enjoy with pleafure and tranquillity the labour and pains of others. But a man muft copy a great number before he is able to pro. duce as fine effects; and it is better to be a good copier than a bad author.

## Sect. VI. Of Landfapes.

In the firft place, After having ordered the economy of your landfcape as of your other pieces, you muft form the nearefl grounds or lands, when they are, to appear dark, with fap or lily-green, biffre, and a littlc verditer. to give a body to your colour ; then dot with this mixture, but a little darker, adding fometimes a little black to it.

For fuch pieces of ground as the light falls upon, and which are therefore clear and bright, make a lay of ochre and white, then fhadow and finifh with biftre. In fome they mis a little green, particularly for fhadowing and finithing.

There are fometimes upon the fore part certain reddifh lands; which are dead-coloured with brown-red, white, and a little green; and finihed with the fame, putting a little more green in them.

For the making of grafs and leaves upon the foreground, you muff, when that is finifhed, form with feagreen, or verditer, and a little white; and for thofe that are yellowifh, mis maflicot. Afterwards thadow them with lily-green, or biftre and gallftone, if you would have them appear withered.

The grounds or lands at a little diftance are formed L. 1 with
of with veaditer, and Gadowed and finiflied with fapI.and:capes green, adding billre for fome of the touches here and there.

Such as are at a greater difance, are done with fea-green and a little blue; and thadowed with verditer:

In a word, the farther they go, the more bluifin they are to be made; and the farthert ditance ought to be of ultramarine and white; mixing in fome places fmall touches of vermilion.

Wiater is painted with indigo and white, and thadowed with the fame colour, but deeper; and to finith it, inftead of dotting, they do nothing but make ilrokes and traces without crofling; giving them the fame turn with the waves, when there are any. Sometimes a litthe green mult be mixed in certain places, and the light and clear parts heightened with pure white, particularly where the water fuans.

Rocks are dead-coloured like buildings of fone; excepting that a little green is mixed for forming and fhadowing them. Blue and yellow teints are made upon them, and loft with the ref in funifing. And when there are fmall branches, with leaves, mofs, or grats, when all is finithed, they are to be raifed at rop with green and mallicot. They may be made yellow, green, and reddifh, for appearing dry in the fame manner as on the ground. Rocks are dotted as the reft; and the farther they are off the more grayifh they are made.

Caftles, oid houfes, and other buildings of fone and woat, are done in the manner above mentioned; 〔peaking of thore things, when they are upon the firft lines. But when you would have them appear at a ditance, you mult mix brown-red and vermilion, with much white; and fhadow very tenderly with this mixture; and the farther they are off, the weaker are the Atrokes to be for the feparations. If they are covered with flate, it is to be made bluer than the rett.

Trees are not done till the $\mathfrak{k g y}$ be finifhed; one may, neverthelefs, fpare the places of them when they contain a good number; and however it be, fuch as come near the eye, are to be dead-coloured with verditer, mixing formetimes ochre; and thadowed with the fame colours, adding lily-green. Afterwards you mult work leaves upon them by dotting without croffing: for this mult be done with fmall longifh dots, of a darker colour, and pretty fall of it, which mult be conducted on the fide the branclies go, by little tufts of a little darker colour. Then heighten the lights with verditer or Cea-green, and mafticot, making leaves in the fame manner; and when tlare are dry branches or leaves, they are dead-coloured with brown-red or gallifone, with white; and finilted with gallitone, without white, or with biftre.

The trunks of trees are to be dead-coloured with ochre, white, and a little green, for the light and clear parts; and for the dark, they mix black, adding Liftre and green for fladowing one and the other.Blue and yellow tints are likewife made upon them a:d litt'e touches given here and there with white and malticot; fuch as you urdinarily fee upon the bark of trces.

The branches which appear among the leaves are one with ochre, verditer, and white; or with biftre
and white; according to the light they are slaced ial. They muft be lladowed with bittere and lily-greca.

Trees, which are at a little diftance, are dead-coloured with verditer and fea-green; and are thadowed and finihed with the fame colours, mised with lilygreen. When there are fome which appear yelluwilh, lay with ochre and white, and finifh with gallitone.

For fuch as are in the diflances and remote views, you mult dead-colour with fea-green; with which, for finihing, you mult mix ultramarine. Heighten the lights of one and the other with mafticot, by fimall difjoined leaves.

It is the moft dificuit part of land?cape, in manner of miniature, to leaf a tree we!!. To learn, and break one's hand to it a little, the way is to copy good ones; for the manner of touching them is fingular, and cannot be acquired but by working upon trees themfelves; about which you muft obferve to make little boughs, which mult be leafed, elpecially fuch as are below and toward the Rey.

And generally, let your land!capes be coloured in a handfome manner, and full of nature and truth; for it is that which gives them all their beauty.

## Sect. VII. Of Flowers.

Ir is an agreeable thing to paint tiowers, not only on account of the fplendour of their different colours, but alfo by reafon of the little time and pains that are beflowed in trimming them. There is nothing but delight in it; and, in a manner, no application. You maim and bungle a face, if you make one eye higher than another; a fmall nofe with a large mouth; and fo of other parts. But the fears of thefe difproportions confrain not the mind at all in flower painting; for unlefs they be very remarkable, they fpoil nothing. For this reafon, moft perfons of quality, who divert themfelves with painting, keep to howers. Neverthelefs, you mult apply yourfelf to copy juftly; and for this part of miniature, as for the reft, we refer you to nature, for ihe is your beft model. Work, then, afier natural Hlowers; and look for the tints and different colours of them upon your pallet: a little ufe will make you find them eafily ; and to facilitate this to you at the firt, we fhall, in the continuance of our defign, thow the manner of painting fome; for natural flowers are not always to be had; and one is often obliged to work after prints, where nothing is feea but graving.

It is a general rule, that flowers are defigned and laid like other figures; but the mather of forming and finifhing them is difierent: for they are frit formed only by large ftrokes and traces, which you munt turn at the firt the way the fmail ones are to go, with which you fimith; this turning aiding much thereto. And for finithing them, intead of hatching or dotting, you draw fmall flokes very fine, and very clufe to one another, without crolfing ; repaling feveral imes, till your dark and your clear parts have all the force you would give them.

Of Roses.-Aftcr making your hirf Retch, draw with carmine the red rofe, and apply a very pale lay of carmine and white. Then form the flades with the fame colour, putting lels white in it: and lattly, with
of pure carmine, but very bright and clear at the firf ; work, and according to the darknefs of the fhades. This is done by large flrokes. Then finith; working upon it with the fame colour by little flrokes, which you mult make go the fame way with thofe of the graving, if it be a prist you copy; or the way the leaves of the rofe turn, if you copy after a painting, or after nature; lofing the dark in the clear parts, and heightening the greatef lights, and the brighteft or mont lightfome leaves, with white and a little carmine. You muf alway's make the hearts of roics, and the fide of the fladuw darker than the reft; and mix a little indigo for fhadowing the firt leaves, particularly when the rofes are blown, to make them 'em faded. 'Ihe reed is dead-coloured with gamboze; with which a little fapegreen is mixed for fhadowing. Rofes treaked with feveral colours, ought to be paler than others, that the mixture of colours may be better feen; which are done with carmine; a little darker in the flades, and very clear in the lights; always hatching by ftrokes. For white rofes you muft put a lay of white, and form and finifh them as the red; but with black, white, and a little biftre ; and make the feed a little yellower. Yellow roles are done by putting in every part a lay of malticot, and fhadowing them with gamboge, gallftone, and biftre; heightening the clear and light places with malticot and white.

The itiles, the leaves, and the buds of all forts of rofes are formed with verditer, with which is mised a little mafticot and gamboge; and for hadowing them, they add fap green, putting lefs of the other colours when the chades are deep. The outfide of the leaves ought to be bluer than the infide; wherefore it muft be dead-coloured with fea green, and fap green mixed with that for fhadowing, making the veins or fibres on this fide clearer than the ground, and thote on the other fide darker. The prickles which are upon the 1tiles and buds of rofes, are done with little touches of carmine, which are made to go every way ; and for thofe that are upon the falks, they are formed with verditer and carmine, and thadowed with carmine and biftre: making the bottom of the falks more reddift than the top, i. c. you mutt mix wita the green carmine and pure biftre.

Of Tulips.- As there is an infinity of tulips, different from one another, one cannot pretend to mention the colours with which they are all done. We will only touch upon the handfomen, called ftraked; and thefe freaks are dead-coloured with very clear carmine in fome places, and with darker in others; finifling with the fame colour by little ftrokes, which muft be carried the fame way with the ftreaks. And in others is put firlt a lay of vermilion. Then they form them by mixing carmine, and finif them with pure carmine. In Some they put Florence lake over the vermilion inftead of carmine. Some are done with lake a:d carminc mixed together, and with lake alone, or with white and lake for the firt forming ; whether it be rofepink or Florence lake. There are fome of a purple colour, which are formed with ultramarinc, carmine, or lake, fometimes bluer and fometimes redder. The manner of roing both one and the other is the fame; there is no difierence but in the colours. You mutt, in certain $l^{\text {liaces, }}$ as between
the ftreaks of vermilion, carmine, or lalse, fometimes but bluc made of ultramarine and white, and fometimes a very bright purple, which is finilhed by frokes as the reft, and loft with the 1lreaks. 1hore are fome likcwife that have fallow tints, that are made with lake, biftre, and ochre, according as they are: but this is only in fune and rare tulips, and not in the common ones. For fhadowing the bottom of them, they ordinarily take indigo and white for fuch whole ftrcaks are of carmine. For fuch as are of lake, they take black and white; with which, in fome, biftre is mixed, and in others green. Some are likewife to be fladowed with gamboge and umber, and always by frokes and traces, that turn as the leaves turn. Other tulips are likewife done, called bordered; that is to Cay, the tulip is not ftreaked but on the edges of the leaves, where there is a border. It is white in the purple; red in the yellow; yellow in the red; and red in the White. 'I'he purple is laid with ultramarine, carmine, and white; fhadowing and finithing it with this mix. ture. 'The border is fured; that is to lay, let only a light lay of white be put there, and let it be fhadowed with very bright indigo. The yellow is formed with gamboge, and thadowed with the fame colour, mixing ochre and umber or biftre with it. The border is laid with vermilion, and finithed with a very frall mater of carmine. The red is formed with vermilion, and finifled with the fame colour, mixing carmine or lake with $i=$ : The bottom and the border are done with gamboge; and for finithing, they add gallfone and umber, or biftre. The white is tha, dowed with black, blue, and white. Indian ink is very proper for this. The fhadowings of it are very tender. It produces alone the effect of blue and white, mixed with the other black. The border of this white tulip is done with carmine. In all thefe forts of tulips, they leave a nerve or finew in the middle of the leaves that are brighter than the reft: and the borders arc drowned at the bottom by fmall traces, turning crofinife; for they mult not appear cut and leparated, as the ftreaked or party-coloured. They make them likewife of feveral other colours. When they happen to be fuch whofe bottoms on the irfide are black, as it were, they form and finifh them with indigo, as alfo the feed about the nuzzle or Aall. And if the bottom is yellow, it is formed with gramboge, and finifhed by adding umber or bitre. The leaves and the Italks of tulips are ordinarily formed with fea green, and fhadowed and finihed with lily green, by lasge traces all along the leaves. Some may likewife be done with verditer, mixing mafticot with it, and foadowed with fap green, that the green of the flades may be yellower.

The Anemony, or Wird Rower.-There are feveral forts of them, as well double as fingle. The latt are ordinarily without freaks. Some are made of a purple colour, with purple and white, fhadowing them with the fame colour; fome redder, others bluc: ; rometimes very pale, and fometimes very dark. Others are formed with lake and white, and fnifhed with the fame, patting lefs white; fome without any white at all. - Others are formed with vermilion, and fla dowed with the fame colour; adding carmine. We fee likewiie white ones, and fome of a citron colour. The !nft are laid with nafticot; and one and the other L1 2
fhadowed
fhadowed and finihed fometimes with vermilion, and fometimes with very brown lake, efpecially near the feed, at the bottom; which is often likewife of a blackith colour, that is done with indigo, or black and blue, mixing for fome a little billre; and always working by very fine ftrokes and traces, and lofing the lights in the fhades. There are others that are brighter and elearer at the bottom than anywhere elfe; and fometimes they are perfealy white there, though the re! of the flower be dark. The feed of all thefe anemonies is done with indigo and black, with a very little white, and fladowed with indigo; and in fome it is railed with matticnt. The double anemonies are of feveral colours. The handfomelt have their large leaves ftreaked. Some are done, that is, the flreaked or party colouted, with vermilion, to which carmine is added for the finithing ; fladowing the reff of the leaves with indigo; and for the fmall leares within, a lay is put of vermilion and white, and they are fladowed with vermilion mised with earmine, mixing here and there if we flonger touches, efpecially in the heart of the Hower, nest the great leaves on the fide of the fladow. They finith with carmine, by little flrokes and traces, turning the fame way with the mixed or party colours, and the leaves. They form and finih the ffreaks or party colours of fome others, as well as the fmall leaves, with pure carmine; leaving, neverthelefs, in the middle of the Iat, a little circle, in which is laiid dark purple, which is loft with the reft. And when all is finifhed, they give fome touches with this fame colour round about the fmall leaves, efpecially on the fide of the fhadow, drowning then with the large ones, the remainder of which is fhadowed either with indigo or black. In fome, the fmall leaves are done with lake or purple, though the party colours of the large ones be done with carmine. There are others, whofe mixed colours are done with carmine, in the middle of moft of the large leaves; putting in fome places vernilion underneath, and lofing thefe colours with the thadows of the bottom; which are done with indigo and white. The fmall leaves are laid with maticot, and hiadowed with very dark carmine on the fide of the fhade, and with very clear on the fide of the light, leaving there in a manner pure manticot, and giving only fonse little touches with orpiment and carmine, to feparate the leaves, which may be fladowed fonetimes with a very little pale green. There are double anernonies painted all red, and all pupple. The firft are formed with vermilion and carnine, in a manner without white, and inadowed with pure carmine, well gummed, that they may be very dark. Purple aneraonies are laid with purple, and white, and finithed with white. In a word, there are double anemonies as there are fingle ones, of all colours; and they are done in the lame manner. The green of one and the other is verditer; with which mafticot is mixed for forming. It is fhadowed and finthred with fap green. The fliles of them are a little reddifi; wherefore they are fhadowed with carmine mixed with biftre, and fometimes with green, after having laid them with malisot.

The Carnation and the Pink.-It is with pinks and earnations as with anemonier and tulips; that is, there are fome mist-coloured, and others of one fingle colour. The fird are ftreaked and diverfified fome-
times with vermilion and carmine; fometimes with pure lake, or with white; fome Ateaks very dark, and others very pale; fometimes by little flreaks and di. verfifieations, and fometimes by lirge ones. Their lottoms are ordinarily thadowed with indigo and white. There are pinks of a very pale flefh colour, and Itreaked and diverfified with another, a litle deeper, mace with vermilion and lake. Others, which are of lake and white, are fhadowed and ffreaked without white. Others all red, which are done with vermilion and carmine as dark as poffible. Others all of lake. And, lafly, there are others, wherein nature or fancy is the rule. The green of one and the other is lea green, hadowed with lily green or fap erreen.

TreRed Lily.-It is laid with red lead, formed with vermilion, and in the deepeft of the flages with carmine; and finifted with the fame colour by Arokes and traces, turning as the leaves turn. 'The clear and light parts are heightened with red lead and white. The feed is done with vermilion and carmine. The green parts ate done with verditer, fhadowed with lily or fap green.

The Day Lilit.-There are three forts of them:
ı. The gridelin, a little red;
2. The gridelin, very pale; and,
3. The white.

For the firt they put a lay of lake and white, and . hladow and finith with the fame colour deeper; mixing a little black to deaden it, elpecially in the darkeft places.

The fecond are laid with white, inixed with a very littie lake and vermilion, in fuch a manner that thefe two laft colours are hardly feen. Afterwards they fuadow with black and a little lake, working redder in the middle of the leaves, next the falks; which ought to be, as alfo the feed, of the fame colour, particularly towards the top; and at the botom a littie greener.

The file of the feed is laid with mafticot, and thadowed with fap green.

The other day lilies are done by putting a lay of pure white, and fhadowing and finihing with black and white.

The flalks of thefe laft, and the greens of then all, are done with fea green, and fladowed with fap green.

The Hyacintif, or Purpleflower.-There are four forts of them :

> The blue, a little dark;
> Others palier;
> The gridelin;
> And the white.

The fiff are laid with ultramarine and white; and fhadowed and finithed with lefs white. Others are laid and hadowed with pale blue. The gridelines are formed with lake and white, and a very fmall matter of ultramarine; and finihed with the fame colour a little deeper. For the laft they put a lay of white; then they fladow them wich black, with a little white; and finith them all by flrokes and traces, following the turnings and windings of the lcaves. The green and the ftalks of fuch as are blue, are done with fea and lily green very dirk: and in the lialks of the firt may be mised a little carmine, to make them reddih. The !talls of the two others, as allo the green,
of are formed with verditer and mallicet, and fawiowed Ylowers. with fap yreen.

The Poonr.-A lay of Venice lake and white muft be put on all parts, pretty flrong: then hadow with lefs white, and with noric at all in the darkel places: after which fanill with the fance colour by traces, turning them as for the rofe; gumming it very much in the deepent of the flades; and raifing the lights and the edges of the moft lightfome leaves with white and a little lake. Little veins are likewife made, which go like the flrokes in hatching, but are more vifible. The green of this flower is done with fea grecn, and flatowed with fap green.

Cowstaps.- They are of four or five colours. There are fome of a very pale purple.

The gridelin. The white and the yellow.
The purple is done with ultramarine, carmine, and white ; putting lefs white for lladowing. The gridelin is laid with Venice lake, and a very fmall matter of ultramarine, with much white; and fladowed with the fame colour deeper. For the white a lay of white mull be put; and they muft be fladowed with black and white; and finifhed, as the others, by traces or flrokes. The heart of thefe cowilips is done with maticot in the flaye of a thar, which is fladoured with gamboge, making a little circle in the middle with fap green. The yellow are laid with mafticot, and fladured with ganboge and umber. The flites, the leaves, and the buds, are formed with verditer, mixed with a little mafticot, and finithed with fap green; making the fibres or veins, which appear upon the leaves, with this fame colour; and heightening the lights of the largent with mafticot.

The Raninculus, or Crow-foot.-There are feveral forts of them: the fineft are the orange coloured. For the firt, they put a lay of vermilion, with a very faall matter of gamboge; and add carmine for fhadowing; faithing it with this laft colour, and a little galltone. In the others may be put Venice lake inAtead of carmine, efpecially in the heart of the flower. The orange-coloured are laid with gamboge, and finithed with gallfone, vermilion, and a little carmine; leaving fome little yellow Atreaks. The green of the falks is done with verditer and very pale mafficot; mixing lily green to hadow them. That of the leaves is a little darker.

## The Crocus.-Thefe are of two colours:

Yellow and purple. The yellow are formed with mafticot arid gallitone, and Chadowed with gamboge and gallfone : after which, upon each leaf, on the outficle, are made three ilreaks, feparate from one anotler, with biftre and pure lake; which are loft, by little traces, in the bottom. The outfide of the leaves is left all yellow.-The purple is laid with carmine, mixed with a little ultramarine, and very pale white. They are formed and finifhed with lefs white; making likewife, in fome, purple ftripes or ftreaks, very dark, as in the yellow; and in others only fmall veins. The feed of both is yellow, and is done with orpiment and gallitone. For the files, they put a lay of white, and nladow with black, mixed with a little green. The green of this flower is formed with tery pale verditer, and fladowed with fap green.
The Iris.-The Perfian iris is done by putting, for the infide leaves, a lay of white, and ihadowing
them with indigo and green together, leaving a littic white feparation in the middle of eacli leat; and for thofe on the ournde, they put in the farace place a lay of matticot, which is fladowed with galifteric and orpiment: naking little dark and longifa dots uver all the leai, at a fmall dillance from one azother. And at the end of each are made large ftrainc, with biflre and lake in fone, and in others with pure indigo, but very black. The rell, and the outfice of the leaves, are thadowed with black. The green is forned with fea green, and very pale mafticot, and fladowed with fap green. The Sufian iris is laid with purple and white, putting a little more carmine than ultramarine; and for the ihades, efpecially in the middle leaves, they put lefs white; and, on the contrary, more ultramarine than carmine; making the veins of this very colour, and leaving in the middle of the inficie leaves a little yellow finew. There are others wioch have this very finew in the firf leaves; the cnd of which only is bluce than the reft. Others are laadowed and fraithed with the fame purple, redder: They have alfo the middle finew on the outfide leaves; but white and fladowed with indigo. There are likewife yellow ones; which are done by putting a lay of manticot and orpiment; fladowing them with gallfone, and making the veins upon the leaves with billre. The green of one and the other is done with fea green, mixing a little mafticot for the ftiles. They are fladowed with fap green.

The IAsmine.-It is done with a lay of white, and Aradowed with black and white; and for the outfide of the leavec, they mix a little billre; making the half of each, on this fide, a little reddifla with carmine.

The 'Juberose.-For the doing of this, they make a lay of white, and hadow with black, with a little hillte in fome places; and for the outfide of the-leaves they mix a little carmine, to give thern a reddif teint, particularly upon the extremities. The feed is done with maflicot, and fhadowed with fap green. The green of it is laid with verditer, and fladowed with fap green.

The Hellefore:-The flower of hellebore is done almoft in the fame manner; that is, let it be laid with white, and fladowed with black and biftre, making the outfide of the leaves a little reddilh here and there. The feed is laid with dark green, and raifed with maticot. The green of it is foul and rufty, and is formed with verditer, mafticot, and biftre; and fimifted with fap green and biftre.

The Whise Litu.-It is laid with white, and fladowed with black and white. The feed is done with orpiment and gallfone. And the green is done as in . the tuberofe.

The SNow-Drop.-It is formed and finifhed as the white lily. The feed is laid with mafticot, and thadowed with gallfone. And the green is done with fea and fap green.
The Jonoull-It is laid with mafticot and gall. flone, and finitted with gamboge and gallione. The green is formed with fea green, and fhadowed with lap green.
The Dafrodil.-All daffodils, the yellow, the double, and the fingle, are done by putting a lay of maticot: they are formed with gamboge, and finifled by adding umber and biftre; excepting the bell in the middle, which is done with orgiment and gallilone,
berdered or cdged with vermilion and carmine. The white are laid with whitr, and fladowed with black and white ; excepting the cup or bell, which is done with matiticot and samboge. The green is fea green, firatowed wih fap green.

The Nistigord.-It is done by puting a lay of mafficot, and then one of gambage; fhadowing it with this rery colour, after vemilion is mised with it : and for finthing, they add galltone and a litle carmine. The green is done with verditer, fhadowed with fap green.

The Austrian Rosi.-For mahing the Auftrian rofe, thev put a lay of matticot, and another of gamhoge. 'Then they form it, mixing gallfone; and finin it with the laf colour, adding biftre and a very frall matter of carmine in the deepef flades.

The Ixdias: Prak, or French Narigold.-It is done by putting a lay of gamboge; fhadowing it with this colour, after you have mixed a good deal of carmine and gallitone with it ; and leaving about the leaves a little yellow border of gamboge, very clear in the lifhts, and darker in the thades. The feed is fladowed with bittre. The green. as well of the rofe as the pink, is formed with verditer, and finifled with fapgreen.

The Sux-klowfr.-It is formed with maficot and gamboge, and fuithed with gallitone and biftre. The green is faid with verditer and mafticet, and thadowed with fap green.

The Passiox-flower. - It is donc as the rofe, and the green of the leaves likerwite; but the veins are done with a darker green.

Poetrial Pinks and Sweet William,-They are done by puttin a lay of lake and white; fhadowiog them with pure lake, with a little carmine for the laft; which are afterwards dotted on all parts with little round dots, feparate from one another; and the threads in the middle are raifed with white. The green of them is fea green, which is finifhed with fap green.

The Scabious.-There are two forts of fcabious, the red and the purple. The leaves of the firft are laid with Florentine lake, in which there is a little whitc ; and thadowed without white; and for the middle, which is a great bofs or huik in which the feed lies, it is formed and finithed with pure lake, with a little ultramarine or indigo to make it darker. Then they make little white longith dots over it, at a pretty difance from one ancther, clearer in the light than in the fhade, making them go every way. The other is done by puting a lay of very pale purple, as well upon the leaves as the bofs in the midule ; fhadowing both with the fame colour, a little deeper: and infead of little white touches for the feed, they make them purple; and about each grain they make out a little circle, and this over the whole bofs or hurk in the middle. The green is formed with verditer and mafticot, and thadowed with fap green.

The Sword or Day Lily.-It is laid with Florence lake and very pale white; formed and funified with pure lake, very clear and bright in furce places, and rery dark in others; mising even bifte in the thickef of the fhades. The green is verditer, fhadowed with fap green.

Hepitica, of Liverzoort.-There is red and blue. The latt is done by putting on all parts a lay of ultra-

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marine, white, and a little carmine or lake: hadsuing the infide of the leaves with the misture, but deeper ; excepting thofe of the firft rank; for which, and for the untfide of every one of them, they add indigo and white, that the colour may be paler, and not fo line. The red is laid with lake columbine and very pale white; and finiflsed with lefs white. The green is done with verditer, maflicot, and a little biftre ; and fladorwcd with fap green, and a little biftre, efpecially on the outfide of the leaves.

The Pomegraite. - The flower of the pomegranate is laid with red lead; fhadowed with vermilion and carmine ; and finithed with this laft colour. The green is laid with verditer and marticot, and fhadowed with Iap green.
The flower of the Indian Beas.-It is done with a lay of Levant lake and white; fhadowing the middle leaves with pure lake; and adding a little ultramarine for the others. The green is verditer, Chadowed with fap green.

The Columbine.-There are columbines of feveral colours: the mott common are the purple, the gridelin, and the red. For the purple, they lay with ultramarine, carmine, and white ; and lladow with this mixture deeper. The gridelin are done the fame way, putting a great deal lefs ultramarine than carmine. The red are done with lake and white, finifhing with lefs white. There are fome mixed flowers of this kind, of feveral colours; which muft be formed and finifhed as the others, but paler, making the mixtures of a little darker colour.
The Lark's Heel.-Thefe are of different colours, and of mised colours: the mon common are the purple, the gridelin and the red; which are done as the columbines.
Vionets and Paisies.-Violets and panfies are done the fame way; excepting that in the laft the two middle leaves are bluer than the others, that is, the borders or edges; for the infide of them is yellow: and there little back veins are made, which take their beginning from the heart of the flower, and die away towards the middle.

The Muscipula, or Catch-fly.-There are two forts of it, the white and the red; ; the lait is laid with lake and white, with a little vermilion, and finifhed with pure lake. As for the knot or nozzle of the leaves, it is formed with white and a very fmall matter of vermilion, mising biftre or gallitone to finifh it. The leaves of the white are laid with white; adding biftre and mafticot upon the knots which are hadorsed with pure biftre, and the leaves with black and white. The green of all thefc Howers is done with verditer and matticot, and fhadowed with fap green.

The Crown Impertah, -which is of two colours, the yellow and the red. The firf is done by putting a lay of orpiment, and fhadowing it with gallfone and orpiment with a little vermilion. The other is laid with orpinent and vernilion, and fladowed with gallfonc and vermilion; making the beginning of the leaves next the ftile, with lake and bittre, very dark; and veins with this misture both in one and the other, all along the leaves. The green is done with verditer and mafticot, fhadowed with lap green and ganboge.

The Cyclamex, or Soubrcad.-The red is laid with
oi with carmine, a little ultramarine, and much white; and finifled with the fame colour, deeper; putting, in a manner; only carmine in the middle of the leaves, next the heart, and in the reft add a little more ultramarine. The other is laid with white, and fhadowed with black. The falks of one and the other ought to be a little reddi:h; and the green, verditer and las green.

The Gifliflower.-There are feveral forts of gilliflowers; the white, the yellow, the purple, the red, and the mised of various colours. The white are laid with white, and thadowed with. black, and with a little indigo in the heart of the leaves. The yellow, with matticot, gamboge, and gallitone. The purple are formed with purple and white; and finithed with lefs white ; making the colour brighter in the heart, and even a little yellowilh. The red with lake and white; finithing them with white. 'The rixixed coloured are laid with white, and the mixtures are fometimes made with parple, in which there is much altramarine; others again, in whicli there is more carnine. Sometimes they are of lake, and fometimes of carmine. Same are done with white, and others without white; Thadowing the relt of the leaves with indigo. The feed of all is formed with verditer and mafticot, and finifhed with fap green. The leaves and files are laid with the fame greea, mixing fap green to finilh them.

Fruits, fifhes, ferpents, and all forts of reptiles, are to be touched in the fame manner as the figures of men are ; that is, katched or dotted.

Birds and all other animals are done like fowers, by ftrokes or traces.

Never make ufe, for any of thefe things, of white lead. It is only proper in oil. It blackens like ink, when only tempered with gum ; efpecially if you fet your work in a moift place, or where perfumes are. Cerufs of Venice is as fine, and of as pure a white. Be not fparing in the ufe of this, efpecially in forming or dead-colouring; and let it ente: into all your mixsures, in order to give them a certain body, which will
render your work gluifh, and make it appear foft, plump, and ftrong.

The talle of painters is, neverthelefs, different in this point. Some ufe al litule of it, and others none at all. But the mamer of the laft is meagre and dry. Ochers ule a great deal ; and doultefefs it is the beft methon, and mof followed among ikifful perfons; for befides that it is fpeedy, one may by the ufe of it copy all forts of pictures; which would be almoft impoffible otherwife; notwithflanding the contrary opinion of fome, who fay, that in miniature we cannot give the force and all the different teints we fee in pieces in oil. But this is not true, at lealt of good painters; and efects prove it pretty plainly: for we fee figures, landfatpes, pictures; and every thing elfe in miniature, touched in as grand, as true, and as noble a manner (though more tender and delicate), as they are in oil.

However, painting in oil has its advantages; were they only thele, that it exhibits more work, and takes up lefs time. It is better defended likewile againft the injuries of time; and the right of birth mult be grauted it, and the glory of antiquity.

But miniature likewife has its advantages; and witlıout repeating fuch as have been mentioned already, it is neater and more commodious. You may eafily carry all your implements in your pockets, and work when and wherever you pleafe, without fuch a number of preparations. You may quit and refume it when aisl as often as you will ; which is not done in the other ; in which one is rarely to work dry.

To conclude: In the art of painting, excellence does not depend upon the greatnefs of the fubject, but upon the manner in which it is handled. Some catch the airs of a face well; others fucceed better in landfcapes : Some work in little, who eannot do it in large: fome are failled in colours, who know little of defign : others, laftly, have only a genius for flowers : and even the Baffans got themfelves a fame for animals; which they touched in a very fine manner, and better than any thing elfe.

## M I N

Hinim MINIM, in Mufc, a note equal to two crotchets, or half a femibreve. See Music.

MINIRIS, a religious order in the church of Rome, founded by St Francis de Paula, towards the end of the 15 th century. Their habit is a coarfe black woollea fuff, with a woollen girdle, of the lame colour, tied in five knots. They are not permitted to quit their habit and girdle night nor day. Formerly they went barefooted, but are now allowed the ufe of fhaes.

MINIMUM, in the higher geometry, the leaft quantity attainable in a given cafe.

MINISTER, a perfon who preaches, performs religious worflip in public, adminiters the farraments, \&c.

Minisfer of Siate, a perfon to whom the prince intrufts the adminifration of goverment. See Couscil.

## M I • N

Forcign Minister, is a perfon fent into a foreign commery, to manage the affairs of his province or of the trate to which he belongs. Of thefe there are two kinds: thofe of the firf rank are ambaffadors and envays extraodinary, who reprefent the perfons of their fovereigns; the miniters of the fecond rank are the ordinary relidents.

MIN!UM, or Red-ilad. See Chemistry In dex.

MINNIN, a fringed inftrument of mafic among the ancient Hebrews, having three or fuur chords to it, although clere is reafon to gुueftion the antiquity of this inftrument ; both becaufe it reguires a hair bow, which was a kind of piearum not hnown to the ancient:, and becaufe it fo much refembles the modem viol. Kischer took the figures of this, the machul, chimor, and palaltery, from an old book in the Vatican Iibrary.

MHA์OR,

Minifte
II
Mibnin.

## M I N [ 272 ] M I N

Minor,
Minorca.

MINOR, a Latin term, literally denoting lefs; ufed in oppolition to major, greater.

Minor, in Lazv, demotes a perfon under age; or who, by the laws of the country, is not yet arrived at the power of adminitering his own affairs, or the pofieflion of his eftate. Among us, a perfon is a mi nor till the age of twenty-one, before which time his acts are invalid. See Age, and Infant.

It is a maxim in the common law, that in the king there is no minority, and therefore be hath no legal guardian ; and his royal grants and afents to acts of parliament are good, though he has not in his natural capacity attained the legal age of twenty-one. It is alfo provided by the cuftom and law of parliament, that no one fhall fit or vote in either houfe, unlefs he be twenty-one years of age. This is likewife exprefly declared by ftat. 7. and 8 Will. III. cap. 25 . with regard to the houfc of commons.

Mtaor, in Logic, is the fecond propofition of a formal or regular fyllogifm, called alfo the affumption.

Musor, in Mufic, is applicd to certain concords, which differ from or are lower than others of the fame denomination by a leffer femitone or four commas.Thus we fay, a third minor, or leffer third, or a fixth major and minor. Concords that admit of major and minor, i. e. greater and lefs, are faid to be imperfect concords.

MINORCA, an illand of the Tediterranean, fituated between 39 and 40 degrees of north latitude, and near four degrees of eaft longitude. It is about 33 miles in lengith from noth-wef to fouth-eaft, in breadth from eight to tsvelve, but in general about ten miles; fo that in fize it may nearly equal the county of Huntingdon or Bedfordnlirc. The form is very irregular; and the coafis are much indented by the fea, which forms a great number of little creeks and inlets, fome of "hich might be very advantageous.

This ifland is one of thofe called by the ancient Romans Baleares, which arofe from the dexterity of the inhabitants in ufing the fling. It fell under the power of the Romans, afterwards of the northern barbarians, who deflroyed that empire. From them it was taken by the Arabs; who were fubdued by the king of Majorca, and he by the king of Spain. The Englifh fubdued it in 1708; it was afterwarels retaken by the French in 1756 , but refored to Britain by the treaty of Paris in 176.3. The Spaniards took it in 1782; and in ${ }^{1798}$, it again became fubject to Great Britain.

The air of this ifland is much more clear and pure than in Britain; being feldom darkened with thick fogs: yet the low valleys are not free from mits and unwholefome vapours; and in windy weather the fpray of the fea is driven over the whole illand. Hence it happens that utenfils of brafs or iron are extremcly fufceptible of ruft, in fite of all endeavours to preferve them; and houfchold furniture becomes mouldy. The fummers are dry, clear, calm, and cxceffively hot ; the autumns moift, warm, and unequall ; at one time perfectly ferene, at another cloudy and tempertuous. During the winter there are fometi "es vio?cnt llorms, though neither frequent nor of long continuance; and whenever they crafe, the weather returns to its ufual ferenity. The foring is always variablc, but refembles the winter more than the fummer. The changes of heat and cold
are neither fo great nor fo fudden in this climate as in many others. In the compafs of a year, the thermometer feldom rifes mùch above the 8oth, or falls be. low the $4^{8 \text { th }}$ degree. In fummer there is fcarcely ever a difierence of four or five degrees between the heat of the air at noon and at night : and in winter the variation is fill lefs confiderable. But this mult be underfood of a thermometer fiaded from the influence of the folar beams: for if expofed to them it will often rife 12,14 , or 16 degrees higher than what we have mentioned; and in other feafons the difference Detween the heat of the air in the fun and the thade is much greater. Yet even in the dog-days, the heat of the atmofphere, at leat in open places, feldom furpalies that of human blood. The winds are yery boifterous about the equinoses, and fometimes during the winter. At other times they are generally moderate, and, according to the obfervations of fcamen, they rarely blow in the fame direction near the illands adjacent to the gulf of Lyons as in the open fea. During the funmer there is commonly a perfect calm in the mornings and evenings; but the middle of the day is couled by refrething breezes which come from the eall, and, following the courfe of the fun, increafe gradually till two or three in the afternoon, after which they infenfibly die away as night anproaches. This renders the beat of the fun lefs dangerous and inconvenient; and if thefe breezes intermit for a day or two, the natives grow languid and inactive from the heat. The northerly winds in general are clear and healthy, difpel the milts, and make a clear blue fky; whilft thofe which blow from the oppofite quarter, render the air warm, moilt, and unlealthy. The north wind is fuperio: in power to all the rell ; which appears from hence, that the tops of all the trees incline to the fouth, and the branches on the north fide are bare and blafted. The nest to it in force is the north-weft. Both are frequent towards the clofe of winter and in the fpring ; and, being dry and cold, they flurivel up the leaves of the vegetablec, deftroy their tender fhoots, and are often exceffively detrimental to the vineyards and rifing corn. The piercing blatts at that feafon from the north-eall, as they are more moit, and more frequently attended with rain, are lefs prejudicial. The fouth and fouth edft winds ate by much the mon unhealthy. In whatever feafons they blow, the air is foggy, and affects the breathing; but in the fummer fealon they are fultry and fuffocating. An exceflive dejection of \{pirits is then a univerfal complaint ; and on expofing the thermometer to the rays of the fun, the mercury has frequently rifen above the looth degree. The weft wind is ufually drier than the fouth: the eaft is cold and bluftering in the fpring, and fultry in the fummer.

The weather in Minorca is generally fair and dry; but when it rains, the fhuwers are heavy, thoush of flort continuance, and they fall mofl consmonly in the night. The lky in fummer is clear, and of a beautiful azure, without clouds or rain ; but moderate dews defend regularly after funfet. In autumn the weather becomes lefs ferene; whirlwinds and thunder become frequent; and in the night time lightning, and thofe meteors called falling finer, are very common. Water fpouts alfo arc often feen at that fcafon, and frequently break upon the fhorc. A fudden altcration in the weather takes place about the autumnal equinox; the fkies
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Pinorea are darkenod with clouds, and the rains fall in fuch quantitice, that the torrents therelyy occafioned, pouring down from the hills, tear up trees by the roat, carry away cattle, break down fences, and do confiderable mifchief to the gartens and vineyards. But thefe amiverfary rains are mı.. h more violcnt than lafting; always $\mathrm{f}_{\text {all }}$ ling in fudden and heary flowers, with intervals of fair weather. They are accompanied with thunder, lightuing, and fqualis of wind, moft commonly from the north. Hail and frow are often intermixed with the rains which fall in winter and in fpring; but the frow, for the molt part, diflolves immediately; and ice is herc an uncommon appearance.

The whole coatt of Minorca lies low; and there are only a few hills near the centre, of which the mall confid lrable, named Toro by the inhabitants, may be feen at the diflance of 12 or It leagues from the land. The furface of the illand is rough and unequal; and in many places divided by long narrow vales of a confiderable depth, called barancoes by the natives. They begin towards the middle of the ifland, and after feveral windings terminate at the fea. The fouth-weft fide is more plain and regular than towards the north-eaft; where the hills are higher, with low marfhy valleys betwixt them, the foil lefs fruitful, and the whole tract unhealthy to man and beaft. Near the towns and vil. lages the fields are well cultivated, and enclofed with ftone walls; but the reit for the mof part are rocky, or covered with woods and thickets. There are fome pools of flanding water, but very few rivulets, which is the greatell defect about the ifland, as the inhabitants have fcarcely any wholefome water excepting what is faved from the slouds.

The foil is light, thin, and very fony, with a good deal of fea falt, and, in fome places, of calcareous nitre intermixed. In molt places there is fo little earth, that the ifland appears to be but one large irregular rock, covered here and there with mould, and an infinite variety of fones. Notwithrtanding this, however, it is not only extremely proper for vineyards, but produces more wheat and barley than could at frift fight be imagined; and if the pealants may be credited, it would always yield a quantity of corn and wine fufficient for the natives, did not the violence of the winds, and the exceffive drought of the weather, frequently fooil their crops. The fields commonly lie fallow for two years, and are fown the third. About the latter end of winter, or the beginning of fpring, they are firf broke up: and next autumn, as foon as the rains fall, they are again ploughed and prepared for receiving the proper feeds. The tillage is very eafily performed; for a' plough fo light as to be tranfported from place to place on the ploughman's fhoulder, and to be drawn hy a heifer, or an afs fometimes affifted by an hog, is fufficient for opening fo thin a foil. The later the harvelt happens, the more plentiful it proves. The barley is ufually cut down about the 2oth of May and the wheat is reaped in June, fo that the whole harveft is commonly got in by Midfummer day. The grain is not thrahhed with flails as in this country, but trodden out on a fniooth piece of rock by oxen and affes, according to the cuftom of the eaftern nations.

The natives of Minorca are commonly lean, thin, and well-built, of a middle Rature, and olive com-

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plesion; iut their character is by no naeans agrece Minsan. atble. Such is the natural impetusfity of then temper, that the llighteft caule provokes them to anger, and they licem to be insaprable of forgiving or forgetting an injury. I Ienec guarcels break out daily, even among neinglibours and relations : and farnily difputes are trantmitted from father to fon; and thu; though lawyers and pettiogsers are very numerous in this coustry, there are fill too few for the clients. Joth fexes are, by conftitution, extremely amorous: they are often betrothed to each other winle children, and marry at the age of 14 . 'The wonsen have eafy labours, and comnaonly return in a few days to their ufual domettic bufinefs; but, left the family fhould become too numerous for their income, it is a practice among the poorer fort to keep their children at the brealt for two or three years, that by this means the mothers may be hindered from breeding.

Bread of the fineft wheat flour, well fermented and well baked, is more than half the diet of people of all ranks. Rice, pulfe, vermicelli, herbs and roots from the garden, fummer fruits, pickled olives and poris of the Guinea pepper, make up almolt all the other half, fo that fcarce a fiftl of their whole food is furnimed from the animal kingdom, and of this filh makes by much the mof confiderable portion. Oit Fridays, and other faft days, they abfain entirely from flefl; and during Lent they live altogether on vegetables and fifh, excepting Sundays, when they are permitted the ufe of eggs, cheefe, and milk. Moft of their dithes are high-feafoned with pepper, cloves, cinnamon, and other Spices; and garlic, onions, or leeks, are almoft conftant ingredients. They eat a great deal of oil, and that none of the fweeteft or beft flavoured; ufing it not only with falads, but alfo with boiled and fried filh, greens, pulfe, \&c. inftead of butter. A flice of bread foaked in boiled water, with a little oil and falt, is the common breakfalt of the peafants, well known by the name of oleagua. Their ordinary meals are very frugal, and confift of very little variety; but on feltivals and other folemn occafions their entertanments are to the laft degree profule and extravagant, iniomuch that the bill of fare of a country farmer's wedding dinner would fearce be credited.

With regard to other matters, the Minorquins ace accufed of prodigious indolence in the way of bufine s, and neglect of the natural advantages they poffefs. In the bowels of the earth are iron, copper, and lead ores, of none of which any ufe hath been made except the laf. A lead mine was worked to advantage fome ine ago, and the ore fent into France and Spain for the ufe of the potteries in thofe countries. The proprietor difcontinued his work on fome fmall difcoura 2ement; and indeed it is faid, that thefe people are of all mankind the moft eafily put out of con eit with an undertaking that does not bring them in mountains of prefent gain, or that admits of the ilightelt probability of difappointing their moll fanguine expeCtations: nor will their purfe admit of many di'appointments; and thus their poverty co-operating with their natural defpondence and love of eafe, is the principal caufe of their backwardnefs to engage in projects, though ever for promifing, for the improvement of their private tortulie, and the advantage of the commerce of their Mro
conntry

Ninorch. country. This lead ore went under the name of zernis among the natives, as it was wholly ufed by the potiers in varnithing and glazing their earthen veficls.

There are few exports of any account, and they are obliged to their neighoours for near one-third of their corn, all their oil, and fueh a variety of articles of lefs confideration, that nothing could preferve them from a total bankruprcy, but the Englifh money circulated by the troops, which is exchanged for the daily fupplies of provitions, increafed by the multiplication of vineyards, the breeding of poultry, and the produation of regetables, in a proportion of at leaft fre to one ance the iffand bas been in our polfeffion. It will not require many words to enumerate their exports: they make a fort of cheefe, little liked by the Englinh, which fells in Italy at a very great price: this, perhaps, to the amount of 8001 . per annum.-The wool they fend nbread maje produce 9201 , more--Sorme wine is exported: and, if we add to its value that of the bome conuiunption, which has every merit of an export, being nine parts in ten taken off by the troops for ready thoney, it may well be eflimated at 16,0001 . a-year. In hency, wax, and falt, their yearly exports may be about 4001 . and this comes pretty near the fum of their -xports, which we eflimate together at 18,1001 . Aerling fer añurn.

A vat baiarce lies againft then, if we confider the variety and importance of the articles they feieh from other countries, for which they mant pay ready cafl. Here it may be neceffary to withdraw fome things from the heaf, fuch as their cattle, theep, and fowls, on which they get a profit; for the country does not produce them in a fuficient abundance to fupply then, efeccially when we have a fleet of men of war itationed there.

Their imports are, corn, catile, fieep, forls, tobacco, oil, rice, fugar, fpices, hardware, and touls of all kinds; goid and filver lace; chocolate, or cocoa to make it; tobacco, timber, plank, boards, mill. ftones, tobacco pipes, playing cards, turnery ware, feeds, foap, faddles; all manner of eabinetmakers worl, iton fpikes, nails, fine eathen ware, glas, lamps, brafiery; paper, and other flationary wares; copperas, galls, dye Ruff, painters brufhes and colours; mufical infruments, mufic, and Atrings; watches, wine, fruit; all manner of fine and printed linens, mullins, cambrics, and laces; bottles, corks, ftarch, indigo, fans, trinketc, toys, ribbands, tape, needles, pins, filk. mohair, lanthorns, eordage, tar, pitch, refin, druge, glows, firearms, gunpowder, fhot, and lead: hats, caps, velvet, cotton ituffe, woollen cloths, fockirgs, capes, medale, vefmients, luftres, picuues, imnges, agnus dei's, books, pardons, buils, relicks, and indilyencies.

The illand is divided into o hat they flyle terminor, of which there wese ancient!? five, now reduced to four, and refemble our counties. 'The termino of Ciuladel!?, at the north weflern exremity of the ifland, is fo fyled from this place, whirh was once a city, and the capital of Ninorcr. It makes a venerable and majeftic figure, even in its prefent llate of decay, having in it a large Gothic cathedral, fome other churches and convents, the governor's palace, and an exclange, which is no contemprible nile. -There are in it 605 toufes, which before the feat of government and the courts of jultice
were removed to तlahon, were fu!ly iniabited; and there are till more gentlemen's families here than in all the reft of the illand. It bath a port commodions enough for the "effels employed in the trade of this count:y, which, though in the polieifion of a maritime posier, is lefs than it formerly ias. It is flill, in the Alyle of our othcers, the beft quarters (and there are none bad) in the country ; and if there was a civil government, and the place made a free pori, the belt juclges are of opinion it would very foon become a dourithing place again; and the fortifications, if it fhou'd be found neceffary, might then aifo be eafily reftored and imnroved.

The termino of Fererias is the next, a narrow flip reaching crofs from fea to fea, and the countre li:is. cultivated; it is therefore mated to Mercandal. In this laft termino ilands Mont-toro in the very eentre of the iffe, and the higheft ground, fome fay the only mour:tain in it; on the fummit of which there is a convent, where even in the holtef montlis the monks enjoy ? enol air, and at ali times a mont delightful protrif. About fix miles north from Nont-toro flands the eafile that covers Pert Farnellee, which is very facious harbour on the eant lide of ille ihand. Finere are in it hoals and foul ground, whic's, to thofe sho are unac. quainted with tirean, refier it diflicult and dangerous; yet the packet; bound from Malion to Mareotiles frequently take theiter therein : and uhile the Spaniards were in poffelion of the ine, large hapa and men of : $:=\mathrm{a}$ frequented $i t$. A: a fmail diftance from this les a:other harbour called Allim, which rums far irto the lond: but being reputed unfafe, and being fo near Forneiles. is at prefent wielef. The comitry alhout it ic, howerer, frid to be the pleafanteft and wholefomeft foes in the illond, and a?mott the on ly one plenifuliy fupplied with excellent fring wa:er; io that the gardens are well laid out, and the richeft and ineft fruits row here in the highef perfection. Alaier is the next temino, in wheh there is nothing remarkalle but the capital of the fame name, well fruated on an tminence, is a pleafant and talerably cuhivated com* ry.

The termins of Man, at the fouth-anf cmat of the illand, is at prefort the moft coniderable of them all, centaining about 60,0co Englih scres, and aearly onebalf of the inkabitants in Minores. The town of Niahen derives its name frox. the Carthaginian general Mago, who is univerfall: allowed to be its founder.It flands on an eminerice on the weat fide of the lan:bour, the afcent pretiy heep. There are in it a large church, three cenente, the governor's palace, and fome other public ceififes. It is large, but the firects are windiug, narrow and ill paved. The fortrefs of St Philip flands neat the entrance of the hathour, which it covers, is very fpacious, of great fliangth, with fubterranean works to protect the gatifon from boml: e, large magazines, and whatever clle is necefiry to render it a complete fortification, and hth a mumerons and well difpofed arillery. Port Niahon is allowed to be the fine!t harbour in the Mediterranean, about 90 fathoms u'je at itsenrance, but within very large and fate, fretching a leaguc or more into the land. Beneath the town of Mation there is a very fine guay, one end of which is referved for the hijps of war, and furningeal with all the accommodations necefifary for careening and refitting them; the other ferves for merchantmen.

On the other fide of the harbour is Cape Mola, where it is generally agreed a fortefs might be conilruated which would be impregnable, as the cafle of St Philip was efteemed before we took it, and beflowed fo much money upon it, that, though fome works were ereited at Cape Mola, it was not judged proper to proceed in the fortifications there at a frefh expence; at lealt this is the only reafon that hath been affigned. Minorca was taken by the Spaniards during the American war, and is now in their poffeffion.
Minors, or Frilers Minor, an appellation which the Francifeans aflume, out of fhow of humility; calling themfelves fratres minores, i. e. lefier brothers, and fometimes minoriles. There is alfo an order of regular minors at Naples, which was eflablithed in the year 1588, and confirmed by Sixtus V.
MinNOS, in Fabulaus Hifory, a king of Crete, fon of Jupiter and Earopa. He tlourillicd about 1432 years before the Chriltian era. He gave laws to his fubjects, which ftill remained in full force in the age of the philofopher Plato, about 1000 years after the death of the legillator. His juftice amd moderation precured him the appellation of the favourite of the gods, the confident of Jupiter, and the wife legillator, in every rity of Grecee ; and, according to the poets, he was rewarded for hiv equity after death with the office of fupreme and abfolute judge in the infermal regions. In this capacit: he is reprefented fitting in the middle of the flades, and holding a feeptre in his hand. The dead plead their different caufers before him; and the imnartial judge fnakes the fatal urn, which is filled with the deflivies of mankin!. He married Ithona, by whom he had Lycatces, who was the father of Minos II:

Minos 1I. was a fon of Lycalles, the fon of Minos I. and ling of Crete. He masried Paffiphae, the daughter of Sol and Pevicis, and by her he had many children. He increafed his paternal dominions by the conguea of the neighboung illainds; but fhowed himfelf cruel in the war which be carried on againt the Athenians, who had put to death his fon Anlrogeus. He took Megara by the treachery of Scylla; and not fatisfied with victory, he obliged the vanquithed to bring him yearly to Crete feven chofen boys and the fame number ot virgins to be devoured by the MinoTAUR. This bloody tribute was at laft abolifhed when Theseus had deflroyed the monler. When Dgedalus, Thofe induftry and invention had fubricated the labyrinth, and whofe imprudence in affiting Patiphae in the gratification of her unnatural defires, had offended Minos, fled from the place of his confinement with wings, and arrived fafe in Sicily; the incenfed monarch purfued the offender, refolved to punifh his infidelity. Cocalus, king of Sicily, who had hofpitably received Dedalus, entertained his royal gueft with difembled friendfhip; and, that he might not deliver to him a man whofe ingenuity and abilities he fo well knew, he put Minos to death. Minos died about 35 years before the Trojan war. He was father of Androgeus, Glaucus, and Dcucalion ; and two daughters, Phedra, and Ariadne. Many authors have confounded the two Minofer, the gratidfather and the grandion; but Homer, Plutarch, and Diodorus, prove plainly that they were two different perfons.

MLNOTAUR, in Fabulous Hifory, a celebrated
monfter, half a man and half a bull, accordireg to this verfe of Ovid,
Scmibuvenque virum, femivirumque bovem.

It was the fruit of Pafiphae's amour with a bull. Ninos refufed to facrifice a white bull to Neptune, an animal which he hall received from the god for that purpofe. 'Ihis offended Neptune, and he made Pa. fiphac the wife of Minos enamoured of this fine bull, which had been refufed to his altars. Dedalus proflituted lis talents in being fublervient to the quan's unnatural defires; and by his means, Pafiphae's horrible paffions were gratitied, and the Minotaur came into the world. Minos confined in the labyrinth this monfter, which convinced the world of his wife's laf. civioufnefs, and reftected difgrace upon his family. The Minotaur ufually devoured the chofen young mer and maidens which the tyranny of Minos yearly exacted from the Athenians. Thefeus delivered his country from this tribute, when it had fallen to his lot to be facrificed to the voracity of the Minotaur; and by means of Ariadne, the king's daughter, be deAroyed the monter, and made his cfcape from the windings of the labyrinth.-The fabulous tradition of the Minotaur, and of the infamous commerce of Pafiphae with a favourite bull, has been often explaized. Some fuppofe that Paliphae was enamoured of one of her hulband's courtiers called Taurus; and that Dxdalus favoured the paffions of the queen, by fuffering his houfe to become the retreat of the two lovers. Pafiphae fome time after brought twins into the world, one of whom greatly refembled Minos and the other Taurus; and in the natural refemblance of their countenance with that of their fuppofed fathers, originated their name, and confequently the fable of the Mino. taur.

MINOIV, a very fmall fpecies of cyprinus, fo well known that it needs no defcription.
MINSTER, (Saxon, Mynfer or Mynfre), anciently fignified the church of a monaflery or convent.

MINSTREL, an ancient term for a finger and inftrumental performer.
The word minflel is derived from the Fiench meneArier, and was not in ufe here before the Nurman conqueft. It is remarkable, that our old monkifh hiftorians do not ufe the word citharadus, cantator, or the like, to exprefs a minftel in Latin; but cither mimus, hisprio, joculatar, or fome other word that implies gofure. Hence it thould feem that the mintrels fet off their finging by mimicry or action; or, according to $\mathrm{D}_{\text {r }}$ Brown's hypothelis, united the powers of melody, poe:a, and dance.

The Saxons as well as the ancient Danes, had been accuttomed to hold men of this profeffion in the high. eft reverence. Their $\mathfrak{k i l l}$ was confidered as fomething divine, their perfons were deemed facred, their attendance was folicited by kings, and they were everywhere loaded with honours and rewards. In flort, pocts and their art were held among them in that rude admiration which is ever flown by an ignorant people to fuch as excel them in intellectual accomplifhents. When the Saxons were converted to Chrifianity, in proportion as letters prevailed among them this rude admiration began to abate, and poetry was no longer a peculiar profefion. The poet and the minftrel beMma
letters indifcriminately, and many of the moft popular rhymes were compofed amidt the leifure and retirement of monafteries. But the rainftels continued a diffinet order of men, and got their livelihood by finging verfes to the harp at the houfes of the great. There they were niil hofpitably and refpecffully received, and retained many of the honours thown to their predecefors the Bards and Scalds. And indeed, though fome of them only recited the compofitions of others, many of them fill compofed fongs themfelves: and all of them could probably invent a few flanzas on occafion. There is no doubt but moft of the old heroic ballads were produced by this order of men. For although fome of the larger metrical romances might come from the pen of the monks or others, yet the fmaller narratives were probably compofed by the minftrels who fung them. From the amazing variations which occur in different copies of thele old pieces, it is evident they made no fcruple to alter each other's productions, and the reciter added or omitted whole ftanzas according to his own fancy or convenience.

In the early ages, as is hinted above, this profeffion was held in great reverence among the Saxon tribes, as well as among their Danifh brethren. This appears 'from two remarkable facts in hiftory, which fhow that the fame arts of mufic and fong were equally admired among both nations, and that the privileges and honours conferred upon the profeflors of them were common to both; as it is well known their cuftoms, manners, and even language, were not in thofe times very difimilar.

When King Alfred the Great was defirous to learn the true fituation of the Danifh army, which had invaded his realm, he affiumed the drefs and character of a minflrel; and taking his harp, and ouly one attendant (for in the earlieft times it was not unufual for a mir? rel to have a fervant to carry his harp), he went with the utmof fecurity into the Danilh camp. And though he could not but be known to be a Saxon, the character he had affumed procured him an holpitable reception; he was admitted to entertain the king at table, and flaid among them long enough to contrive that aflault which afterwards deftroyed them. This was in the year 878 .

About 60 years after, a Danifh king made ufe of the fame difguife to explore the camp of King Athelftan. With his harp in his hand, and drefied like a minftrel, Anlaff king of the Danes went among the Saxon tents, and taking his ftand near the king's pavilion, began to play, and was immediately admitted. There he entertained Athelnan and his lords with his finging and his mufic; and was at length difmifled with an honourable reward, though his fongs mult have difcovercd him to have been a Dane. Athelflan was faved from the confequences of this Atratagem by a folditer, who had obferved Anlaff bury the money which had been given him, from fome fcruple of honour or motive of fuperfition. This occafioned a difcovery.

From the uniform procedure of both thefe kings, it is plain that the fame mode of entertainment prevailed among both peoples, and that the minfitel was a privileged character aroong both. Even as late as the
into the royal prefence, as appears from a paffage in Stow, which allo nows the fplendour of their appearance.
"In the year I316, Edward II. did folemnize his feaf of Pentecoft at Weftminfter, in the great hall ; where fitting royally at the table with his peers about him, there entered a woman adorned like a minftrel, fitting on a great horfe trapped, as minfrels then ufed, who rode round about the tables, thowing par. time; and at length came up to the king's table and laid before him a letter, and forthwith turning her horfe, faluted every one, and departed."-The fubject of this letter was a remonflrance to the king on the favours heaped by him on his minions, to the negleet of lisis knights and faithful fervants.

The meffenger was fent in a minीrel's habit, as what would gain an eafy admilion; and was a woman concealed under that habit, probably to difarm the king's refentment; for we do not find that any of the real mintrels were of the female fex; and therefore conclude this was only an artful contrivance peculiar to that occafion.

In the 4th year of Richard II. Joln of Gaunt. erected at Tetbury in Staffordhire a court of minftrels, with a full power to receive fuit and Cervice from the. men of that profeflion within five neighbouring counties, to enact laws, and determine their contrc-eries; and to appreiend and arreft fuch of them as thould refuie to appear at the faid court, annually beld on the 16 ih of Auguft. For this they had a charter, by which they were empowered to appoint a king of the minflrels with four officers to prefide over them. Thefe were every year elected with great ceremony; the whole form of which is defcribed by Dr Plott; in whofe time, however, they feem to have become mere muficians.

Even fo late as the reign of King Henry VIII. the reciters of verfes or moral [peeches learnt by heart, intruded without ceremony into all companies; not only in taverns, but in the houfes of the nobility themfelves. This we learn from Erafmus, whofe argument led him only to defcribe a fpecies of thefe men who did not fing their compofitions; but the others that did, enjoyed without doubt the fame privileges.

We find that the minfre's continued down to the seign of Elizabeth; in whofe time they had loft much of their dignity, and were finking into contempt and neglect. Yet fili: they fuftained a character far fuperior to any thing we can conceive at prefent of the fingers of old ballads.

When Qucen Elizabeth was entertained at Killingworth caftle by the earl of Leicefter in 1575, among the many devices and pageants which were exhibited for her entertainment, one of the perfonages introduced was that of an ancient minftrel, whofe appearance and drefs are fo minutely defcribed by a writer there prefent, and gives us fo diftinct an idea of the character, that we fhall quote the pallage at large.
"A perfon very meet feemed he for the purpofe, of n xlv. years old, apparelled partly as he would himfulf. His cap off: his head feemingly rounded tonflerwife: fair $\mathrm{kem}^{\mathrm{ced}}$, that, with a fponge daintly dipt in a little capon's greafe, was finely finoothed, to make it fline like a mallard's wing. His beard fiugly
flaven:

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Mint, Shaven : and yet his thirt after the new trink, with ruffs Minftrel.
fair flarched, Ileeked, and gliftering like a pair of new
floes, marhalled in good order with a fetting Alick, and flrut, 'that' every ruff food up like a wafer. A fide [i. c. long] gown of Kendale green, after the frefhnefs of the year now, gathered at the neck with a narrow gorget, faftened afore with a white clafp and a keeper clofe up to the chin; but eafily, for heat, to undo when he lift. Seemingly begirt in a red caddis girdle: from that a pair of capped Sheffield knives hanging a'two fides. Out of his bofom drawn from a lappet of his napkin edged with a blue lace, and marked with a D for Damian; for he was but a bachelor yet.
"His gown had fide [i. e. long] fleeves down to midleg, llit from the thoulder to the hand, and lined with white cotton. His doublet fleeves of black worfted: upon them a pair of points of tawny chamlet laced along the wrift with blue threaden pointes. A wealt towards the hands of funtian-a napes. A pair of red neather flocks. A pair of pumps on his feet, with a crofs cut at his toes for corns; not new indeed, yct cleanly blackt with foot, and flining as a fhoing horn.
" About his neck a red ribband fuitable to his girdle. His harp in good grace dependent before him. His wreft tyed to a green lace and hanging by: under the gorget of his gown a fair Haggon chain (pewter for) filver, as a Squire Minftrel of Middlefex, that travelled the country this fummer feafon, unto fair and worhipful men's houfes. . From his chain hung a fcutcheon, with motal and colour, refplendent upon his brealt, of the ancient arms of Illington."
-This minttrel is defcribed as belonging to that village. We fuppofe fuch as were retained by noble families roore their arms hanging down by a filver chain as a kind of badge. From the expretion of Squire Minftrel above, we may conclude there were other inferior orders, as Yeomen Minftrels or the like.

This minftrel, the author tells us a little below, " after three lowly courtefies, cleared his voice with a hem . . . and wiped his lips with the hollow of his hand for filing his naph in; tempered a ffring or two with his wrift; and, after a little warbling on his harp for a prelude, came fortls with a folemn fong, warranted for fory out of King Arthur's acts, \&c."

Towards the end of the 16 th century, this clafs of men had loft all credit, and were funk fo low in the public opinion, that in the 39 th year of Elizabeth a flatute was pafied by which " minftels, wandering abroad, were included among "rogues, vagabonds, and flurdy beggars," and were adjudged to be punihed as fuch. This adt feems to have pert an end to the pro. feflion, for after this time they are no longer mentioned.
MINT, the place in which the king's money is coined. See Colvage.
There were anciently mints in almoft every county in England; but the only mint at prefent in the Britifh dominions is that in the tower of London. The officers of the mint are, I. The warden of the mint, who is the chief; he overfees the other officers, and receives the bullion. 2. The malter worker who receives bullion from the wardens, canles 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 jull affize. 4. 'The aflay mafter, who weighs the gold and filver, and fees that it is according to the flandard. 5: The two auditors who take the accounts. 6. 'The lurveyor of the melting; who, after the affay mafter has made trial of the bullion, fees that it is call out, and not-altered after it is delivered to the melter. 7. The engraver; who engraves the ftamps and dies 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 be coined. 10 . The provof of the mint; who provides for and overfees all the moneyers. 11. The blanchers, who anneal and cleanfe the money. I2. The moneyers; fome of whom forge the money, fome fhare it, fome round and mill it, and fome llamp and coin it. 13. The porters who keep the gate of the mint.

Mint was alfo a pretended place of privilege, in Southwark, near the King's Bench, put down by flatute. If any perfons, within the limits of the inint, Thall obfruct any officer in the ferving of any writ or procefs, \&c. or affault any perfon therein, fo as he receive any bodily hurt, the offender fhall he guilty of felony, and be tranforted to the plantations, \& \& . Stat. 9. Geo. I.

Mint Marks. It hath been ufual, from old time, to oblige the mafters and workers of the mint, in the indentures made with them, "to make a privy mark in all the money that they made, as well of gold as of filver, fo that another time they might know, if need were, and witte which moneys of gold and filver among other of the fame moneys, were of their own making, and which not.". And whereas, after every trial of the pix at Wefminfter, the mafters and workers of the mint, having there proved their moneys to be lawful and good, were immediately entitled to reccive their quietus under the great feal, and to be difcharged from all fuits or actions concerning thofe moneys, it was then ufual for the faid mafters and workers to change the privy mark before ufed for another, that fo the moneys from which they were not yet difcharged might be diffinguifhed from thofe for which they had already received their quitus: which new mark they then continued to flamp upon all their moneys, until another trial of the pix gave them allo their quielus concerning thofe.

The pix is a flrong box with three locks, whofe keys are refpectively kept by the warden, mafter, and comptroller of the mint; and in which are depofited, fealed up in feveral parcels, certain pieces taken at random out of every journcy as it is called; that is, cut of every 15 pounds weight of gold, or 60 pounds weight of filver, before the fame is delivered to the proprietors. And this pix is, from tinse to time, by the king's command, opened at Wefminfer, in the prefence of the lord-cinancellor, the lords of the council, the lords-comniftioners of the treafury, the juAtices of the feveral benches, ard the barons of the exchequer; before whom a trial is made, by a jury of goldfiniths impannelled and fisorn for that purpofe, of the collective weights of certain parcels of the feveral picces of gold and filver taken at random from thofe contained in the pix; after which thofe parcels being feverally melted, alfays are then made of the

Mint. $\underbrace{\text { Sint. }}$

## M I N $\left[\begin{array}{lll}278 & ]\end{array}\right.$

hition of gold and filver fo produced, by the melting certain fanall quantities of the fame againt equal weights taken from the sefpetive trial pieces of gold and filver that are depofited and kept in the exchequer for that ufe. This is called the trial of the pix; the report made by the jury upon that trial is called the errdict of the fix for that time; and the indented trial pheces juft above mentioned, are certain plates of fland. ard gold and ftanlard filver, made with the greateft care, and delivered in upon oath, from time to time as there is occafion, by a jury of the moft able and experienced goldfn:iths, fummoned by virtue of a warrant from the lords of the treafury to the wardens of the myRery of goldimiths of the ciry of London for that purpofe; and which plates being fo delivered in, are divided each, it this time, into feven parts by indentures, one of which parts is kept in his majefl's court of exchequer at Wellminter, another by the faid company of goldfmiths, and two raore by the officers of his majet? y 's mint in the tower; the remaining three being for the cie of the mint, \&ic. in Scotland. The pix has fometimes been tried every gear, or esen oftener, but fometimes not more than once in fevern years: and from hence is undeffood how it comes to pafs, that, among the pieces that are lated as well as marked, three or more different dates are fometimes found upon pieces iroprefied with the fame mark: and again, that different marks are found upon pieces bearing the fame date. Thefe marks are firt obfertable upon the coims of King Edward 11I.; the words above quoted concerning thofe marks are from the indentures made with the lord Hafinge, matter and worker to K.tg Edward IV.; and the marks themfelves continued to he flarped wery confricuoully upon the moneys, till the coinage by the mill and ficew was introduced and fettled alter the Reforation, in the year 1662: fince which time, the mone"'s being made with far greater regularity and exactnefs than before, thefe mares have either been totally laid afide, or fuch only have been uled as are of a more feciet nature, and only known-to the officers and engravers concerned in the coinase: and indeed the conflant prafice that has ever fince prevailed, of dating all the feveral pieces, has rendered all fuch makks of much iffs confequence than tefore.

Mint. See Mientha, Botasy and Materia Medica, Indem.

MINTURN压, a town of Campania, between Sinueffa and Formite. It was in the maxthes in this neighbourhood that Marius concealed himfeif in the mud to avoid the partizans of Sylt. The people condemned him to death; but when his voice alore had terrifed the executioner, they fhowed themfelves compafionate and favoured his cfcape.

MINUET, a very graceful kind of cance, confifting of a coupee, a high flep, and a balance: it begins with a beat, and its motion is triple.

Thie invention of the minuet fecms generally to be afcribed to the French, and particularly to the inhabita:ts of the prevince of Poicluu. The word is faid by Menage and Furctierc to be derived from the French menue or menu, "fmall, or little;" and in ftricunefs fratifies a imall pacc. The melody of this dance conlith of two Atrains, which, as being repeated, are called reprifers "ach having eight or more bars, but
never an odd number. 'The meafure is three crotchets in a bar, and is thus marked $\frac{3}{4}$, though it is commonly performed in the time $\frac{3}{8}$. Walther fpeaks of a minuet in Lully"s opera of Roland, each ttrain of which contains ten bars, the fextional number being 5 ; which renders it very dificult to dance.

MINUTE, in Geometry, the 6 th part of a degree of a circle.

MTINUTE of Time, the 6oth part of an hour.
Minute, in Acchitecture, ufually denotes the 6oth, fometimes the 30 oth, part of a module. See Architecture.

Minute is alfo ufed for a fhort memoir, or fketch of a thing taken in writing.

## Minutius Felix. See Filix.

MINY RE, a nome gisen to the inhabitants of Crchomenos in Beeotia, from Minyas kirg of the country. Oichomenos the fon of Minyas gave his mame to the capital of the country; and the inhabitants ftill retained their original appellation, in contradifindion to the Orchomenians of Arcalia. A colony of Coclomenians paficd into Theffaly and fetted in Ioichos; from ubich circumatince the poople of the place, and particulatly the Argonauts, were called Aling. This naine they received, according to the opinion of fome, rot becaufe a number of Crchomearians had fettitd among them, but becaufe the chisf and nobleft of them weec-defcended from the duaghters of Rinyas. Part of the Orchomenians accompanied the funs of Codrus when they migrated to Ionia. The defcendants of the Argonauts, as well as the Argonauts themfelves, receised the name of Minguce. They firl inhabited Lemuos, where they had been born from the Lemnian women who had muidered their hutbands. They were driven from Lemnos by the Pelafgi, about in 60 before the Chrifian era, and came to fettle in Laconia, from whence they pafied into Cailite with a colony of Lacedemonians.

MIOUELETS, a name given to the Spaniards who inhabit the Pyrenean mountains on the frontiers of Arragen and Catalonia, and live by robbing.

MIQUELON, a fmall defert illand to the fouthweit of Cape May in Newfourdland, ceded to the French by the peace of $1 ; 63$, for drying and curing their fith. W. Long. 54-30. N. Lat. 47. 22 .

MIRABILIS, Martil of l'mer; a genus of plants belonging to the pentandria clafs; and in the natural method ranking with tho?e of which the orde: is doub:ful. See Botany Inder.

MIRACI.F, in its origimal fenfe, is a word of the fame import with seonder; but in is ufual and more appropriate fiynilication, it denotes " an effect contrary to the eflablihed conifitutionand cuurfe of thinge, or a lenfible deviation from the known laws of nature."

That the vifible world is governed by ftated gencral rules, or that there is an order of cautes and effeits efablifhed in every part of the fyitem of nature which falls under our ulfervation, is a fart which camot Le controverted. If the Supreme Being, a; fome have fuppofed, be the only renl agent in the univerfe, we have the evidence of experience, that, in the particular fyftem to which we belong, he acts by thated rulcs. It he cmploys inferior ogents to conduct the various motions from which the phenomena refult, we have the fame evidence that he has fubject-

Miratics. ed thofe agents to certain fised laws, commonly cailed the laws of nature. On cither hypothefis, effects which are produced by the regrular operation of lizefe laws, or which are conformable to the eftablifhed courfe of evenis, are properly called natural; and every contradiction to this cosilitution of the natural fyftem, and the correfpondent courfe of events in it, is called a mizacli.

If this defnition of a miracle be juft, no event can be decmed miractlons merely becaufe it is frange, o: cven 10 us unaccountable; fince it may be nothing morc than a regular effect of fome unknown law of nature. In this country carthquakes are rare; and for monftrous bisths perhaps no paricular and futisfactory account can be given: yet an carthquake is as rexular an chen of the ellablilided ians of nature as ary of thofe vitin which we are molt intimately acquainted; and under circumftances in which there woul! aisays be the fanse kind of prodaction, the monner is mature's ercnuine ifice. It is therefore neecflaty, before we can pronomnce any ffect to be a trus minack, that the circumbances ander vieh it is producal be known, and that the common courfe of nit tuac be in fome desrec underninal; for in all thofe cales in which we are totally iznorant of masure, it is impofithe on detcimine what is, of what is not, a ceviation from its cour!e. Nitracles, thenefore, are not. as fome have reprefon'ed them, appeals to our ignormec. Thicy furpue fome antecenent krowipdge of the courfe of nat:!e, without whi a no proner judgement can be formed concerning them; though with it
 bility of dimpute.

Thus, were a pligheinn to cero a bind man of a ca. tarad, by anoming his ejes with a chemical prea:ration which wi han never before feen, and to the na. twre and afiene of which we are uffolate frangers, the curc wonll undoubtedly be sematerfl; but vee coutid ret pronomse it mircuruour, becaufe, for any thing koown in us, it rimght be the natian eftect of the opration of the ligeratat on the evo. That were he to resorer his maient merciy by commanions him to Cee, or by anconting his evec with fitto, we hatol wih the stinot confidence proseance the cuse io be a miracle; becrule we laow perfeqly that neither the ha man "oce ase buan foritls have, by the citablifhed contitation of thinge, a" y fuch jubuce cier ibe dienfes

 Friends, hy beins treatad in the manner recommonded by the Huant S cin! Y. To the ralcar, and fometimes even on mon of tciencs. hefe crite appent very ron?!afu! ; but as they are kno:n to be proluced by fhyficat agency, they can never be conidered as mi. raculons deviations from the laty of nature. On the othet hat. no one could doubt of his having tritnefed a real vinacle who had feen a perfon that had beon four dayi dead cone alive cut of his grave at the call of another, or who lial cuen bebeld a penfon exibiting all the fymatus of dath infantly refufcitated merely by being defire? to live.

Thus cafy is it, in all cafes in which the courfe of noture is underthod, to determine whether any particular crent be really a mitacle; whilit in circumtances where we kno:" nothing of nature and its courfe, even
a true miracle, were it performed, could not be semit. Miraln ted as fuch, or carry any conviction to the mind of a philofopher.

If miracles be effee?s contrary to the eftablifhed conftitution of things, we are cettain that they will neve: be performed on trivial occalims. The conflitution of things was eftabliliced by the Creator and Governor of the univerfe, and is undoubtedly the offspring of infinite widdurn jurfuing a plan for the beft of purpofes. From this plan no deviation can be made but by God himfelf, or by fome poiserful boing atting with his pertaiftion. The plans devifed by widom are fleady in proportion to their perfection, and the plans of irfinite wifdom mult be abfolutely perfect. From this conlideration, fome men liave ventured to conclude, that no miracle wis ever wreusht, or cin rationally be expected; but matiarer reflection muff foon farisfy us that all fuch conclufions are bally.

Man is unqueftionaly the principal creature in this work, and ajparently the only one in it who is capable of being made acquainted with the relation its which he ltands to his Creator. We cannot, therefore, coubt, but that fuch of the laws of nature as exten:d not their operation beyond the limits of this earth were einahlifned chietly, it not folely, for the good of mankind; and if, in any particular circumflances, that good can be more effectually pronroted by an occafional de. via: ion from thofe laws, fuch a deviation may be reacomably apecterl. Were man, in the exercite of his mental and corporeal powers, fuhjected to the laws of phyical necefity, the circumilances fuppofed would in dece neree occu1, and of courde no miracle conld be ad. mitiod. But fish is sot the nation of man.

Without re eating what has been faicl elfowhere (Sec Metaritsics, Part III. Chap. V.) of necoflity and line:s. we fall here take it for granted, that the rajation betwecn motives and actions is different from that between can'z and effect in phylics; and that, mankind have fuch command over thenfelves, as that by their voluntary conduct, they can make themfelves iin a grent de aree cither happy no milerabic. We know disenile from hidory, that, by fome means or other, alno. all mamurd vere once funk into the groffelt ignorance of the mo? important truths; that they linew not the being by whom they were created and lupported; that thes paie divine adoration to llocks, fronec, and the vileit :eptiles; and that they were flaves to the mot impiowe, cruel. and degrading tuperftions.

From this depraved flate it was furely net unwortliy of the common "Fathes of ali" to refue lis helplefos crmatme, is colikhten their underfandings that they mongt nerceive what is right, and to prefent to them muives of fufficient force to tiggage them in the practice of it. But the underfandings of ignorant barbarians canuet be erilightened by arguments; becaule of the force of fuch arguments as reyard moral fience thecy are not qualised to judge. The philofophers of Athens and Rome inculcated, indeed, many excellent moral precepts, and they fometimes ventured to expofe the abfudities of the reigning fuperfition: but their leftures had 1.0 intuence upon the multitade; and they had themfelves imbibed inch erroneous notions reliptetieg the atribobics of the Supreme Being, and the nature of the human foul, and converted thofe notions intu firit primipies, of which they would not

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Mira: ${ }^{8} e^{2}$. Siralise permit an examinat:on, that even antong them a thoruugh reformation was not to be expeeted from the powers of reafoning. It is ikewile to be obferved, that there are many truths of the urmofl importance to mankind, wh:ich uraflitited realon could never have difcovered. Among $f$ thefe we may confidently reckon the immortality of the foul, the terms upon which God will be reconciled to finners, and the manner in which
 about all of which philof. Wors were in fuch uncertainty, that, accordistg to Plato, "Whatever is fet right, and as it flould be, in' the prefent evil Rate of the world, can be fo only by the particular interpofition of $\operatorname{God}(1)$.

An immediate revelation from Heaven, therefore, was the only method by which infinite wifdom and perfect goodnefs could reform a bewildered and vicious race. But this revelation, at whatever time we fuppofe it given, nulf have beea made directly either to fome chofen individuals commiffioned to infruct others, or to every man and woman for whofe benefit it was ultimately intended. Were every perfon inftructed in the knowledge of his duty by immediate infpiration, and were the motives to practife it brought home to his mind by God himfelf, human nature would be wholly changed: men would not be malters of their own actions; they would not be moral agents, nor by confequence be capable either of reward or of punifiment. It remains, therefore, that if God has been gracioully pleafed to enlighten and reform mankind, without deftroying that moral nature which is effential to virture, he can have done it only by revealing his truth to certain chofen inftruments, who were the immediate inftructors of their contemporaries, and through them have been the inftructors of fucceeding ages.

Let us fuppofe this to have been actually the cafe, and confider how thofe infpired teachers could communicate to others every truth which had been revealed to themfelves. They might eafily, if it was part of their duty, deliver a fublime fyftem of natural and moral frience, and eftablifh it upon the common bafis of experiment and demonflration; but what foundation could they lay for thofe truths which unaffited reafon cannot difcover, and which, when they are revealed, appear to have no neceflary relation to any thing previoully known? To a bare affirmation that they had been immediately received from God, no rational being could be expected to affent. The teachers might be men of known veracity, whofe fimple affertion would be admitted as fufficient evidence for any fact in conformity with the laws of nature; but as every man has the evidence of his own confcioufnefs and experience that revelations from heaven are deviations from thefe laws, an affertion fo apparently extravagant would be rejected as falfe, unlefs fupported by fome better proof than the mere affirmation of the teacher. In this tlate of things, we can conceive no evidence fufficient to make fuch doctrines be received as the truths of God, but the power of working miracles committed to him who taught them. Ithis would,
indece, be fully alequaie to the purpoie. For if there were nothing in the docirines themlelves impious, immoral, or contrasy to truths already known, the only thing which could render the teacher's affertion incredible, would be its implying fuch an intimate communion with God as is contrd.y to the elfablithed cuirfe of things, by which men are left to acquire a!? their knowledge by the exercife of thein ..n facultus Let us now fuppofe one of thofe n"? tell his countrymen, that he did nat delire their on his iffe dixit, to believe that he had any preternatural communion with the Deity, but that tor the truth of his affertion he would give them the evidence of their own fenfes; and diter this declaration let us fuppofe him immediately to raife a perfon from the dead in their prefence, merely by calling upon him to come out of his grave. Would not the only poffible objection to the man's veracity be removed by this miracle? and his aflertions thai he had reccived fuch and fuch doctrines from Gad be as fully credited, as if it related to the moll common occurrence? Undoubtedly it would; for whe: fo much preternatural power was vifibly communicated to this perfon, no one could have reafon to queftion his baving received an equal portion of preternatural knowleilge. A palpable deviationfrom the known laws of nature, in one initance, is a Cenfible probf that fuch a deviation is poffible in another; and in fuch a cale as this, it is the witnels of God to the truth of a man.

Miracles, ther under which we include prophecy, are the only direct evidence which can be given of divine infpiration. When a religion, or any religious truth, is to be revealed from heaven, they appear to be abfoluteiy neceflary to enforce its reception among men; and this is the only cafe in which we can fuppofe them neceflary, or believe for a moment that they ever have been or will be performed.

The hiftory of almoft every religion abounds with relations of prodigies and wonders, and of the intercourfe of men with the gods; but we know of no religious fyitem, thofe of the Jews and Chriftians excepted, which appealed to miracles as the fole evidence of its truth and divinity. The pretended miracles mentioned by Pagan hiftorians and poets are not faid to have been publicly wrought to enforce the truth of a new religion contrary to the reigning idolatry. Many of them may be clearly fhown to have been mere natural events; (fee Magic.) Others of them are reprefented as having been performed in fecret on the moft trivial occafions, and in obfcure and fabulous ages long prior to the cra of the writers by whom they are recorded. And fuch of them as at filft view appear to be beft attefted, are evidently tricks contrived for interelted purpofes; to tlatter power, or to promote the prevailing furpertitions. For thefe reatons, as well as on account of the immoral character of the divinities by whom they are faid to have been wrought, they are altogether unworthy of examination, and carry in the very nature of them the completeft proofs of falfehood and impoilurc.
 De Rerub. lib. 1 i .

## M I R

Uiracle.
But the miracles recorded of Moles and of Chrift bear a very diferent character. None of them is reprefented as wrought on trivial occafions. The writers who montion them were eye witnelles of the facts; which they atirm to have been performed publicly, in atteltation of the truth of their refpective fyßems. They are indeed to incorporated with thefe fyftems, that the miracles cannot be feparated from the dochrines; and if the miracles were not really performed, the doetrines cannot poflibly be true. Befides all this, they were wrought in fupport of revelations which oppofed all the religious fyftens, fupertitions, and prejudices, of the age in which they were given: a circumflance which of itfelf fets them, in puint of authority, infinitely above the Iagan prodigies, as well as the lying wonders of the Romifh church.

It is indeed, we believe, univerfally admitted, that the miracles mentioned in the book of Exodus and in the four Gofpels, might, to thofe who faw them performed, be fufficient evidence of the divine infpiration of Mofes and of Chilt; but to us it may be thought that thacy are ro evidence whatever, as we muft believe in the miracles themfelves, if we believe in them at all, upon the bare authority of human teltimony. Why, it has becn fumetimes anked, are not miracles wrought in all ages and countries? If the religion of Chirift was to be of perpetual duration, every generation of men ought to have complete evidence of its truth and divinity.

To the performance of miracles in every age and in cwery country, perhaps the fame objections lie as to the immediate infpiration of every individual. Were thofe miracles naiverfally received as fuch, men would be fo overwiselmed with the number rather than with the foice of their authority, as hardly to remain maflers of their own conduct; and in that cafe the very end of all miracles would be defeated by their frequency. 'The tuth, however, feems to be, that miracles fo frequently repeated would not be received as fuch, and of courfe would have $n 0$ authority; becaufe it would be dilicult, and in many cales impoflible, to difinguifh them from natural events. If they recurred regularly at certain intervals, we could not prove them to be deviations from the known laws of nature, becaufe we thould have the fame experience for the one feries of events as for the other; for the regular fuccelfion of preternatural effects, as for the eftabliftied conftitution and courfe of things.

Be this, however, as it may, we thall take the liberiy to affirm, that for the reality of the Gofpel miracles we have evidence as convincing to the reftecting mind, though not fo ftriking to vulgar apprehenfion, as thofe had who were contemporary with Chrift and his apofles, and actually faw the mighty works which he performed. To the admirers of Mr Hume's philofophy this affertion will appear an extravagant para. dox; but we hope to demonftrate its truth from principles which, confiftently with himfelf, that author could not have denied. He has indeed endeavoured "E Efay on to prove *, that " no teftimony is fufficient to eftaAfiracles. bliñ a miracle;" and the reafoning employed for this purpofe is, that "a miracle being a violation of the jaws of nature which a firm and unalterable experience has eftablifhed, the proof againit a miracle, from the very nature of the fact, is as entire as any argu.

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ment from cxperience can be; whereas our experience of human veracity, which (according to him) is the fole foundation of the cridence of teftimony, is far from being uniform, and can therefore never preponderate againt that experience which admits of no exception." This boafted and plaudible argument has with equal candour and acutenefs been examined by Dr Campbell $t$, who juftly obferves, that fo far is t Diferraexperience from being the fole foundation of the cvi-tion on dence of teltimony, that, on the contrary, tellimony Miracles: is the fole foundation of by far the greater part of what Mr Hume calls firm and unalterable experience; and that if in certain circumftances we did not give an implicit faith to teltimony, our knowldge of events would be confined to thofe which had fallen under the immediate obfervation of our own fenfes. For a thort view of this celebrated controverfy, in which the Chriftian fo completely vanquifhes the philofopher, fee the word Abridgment.

But though Dr Campbell has expofed the Cophiflry of his opponent's reafoning, and overturned the principles from which he reafons, we are perfuaded that he might fafely have joined iffue with him upon thofe he might fafely have joined iffue with him upon thofe
very principles. To us, at leatt, it appears that the teftimony upon which we receive the Gofpel miracles is precifely of that kind which Mr Hume has acknow:-
ledged fufficient to eftablifh even a miracle. "s is precifely of that kind which Mr Hume has acknow-
ledged fuffecent to eftablifh even a miracle. "No teftimony (fays he) is fufficient to ellabliih a miracle, unlefs the teftimony be of fuch a kind that its falcehood would be more miraculous than the fast which hood would be more miraculous than the fact which
it endeavours to eflablifh. When one tells me that he faw a dead man reftored to life, I immediately confider with myfelf whether it be morc probable that this perfon nhould either deceive or be deceived, or that the fact which he relates flould really have happened. I weigh the one miracle againft the other; and according to the fuperiority which I difcover, I pronounce my decifion, and always reject the greater miracle." In this paffage every reader may remark what did not efcape the perfpicacious cye of Dr Campluell, a Itrange confufon of terms; but as all miracles are equally eafy
to the Almighty; and as Mr Hume has elfewhere obconfufon of terms; but as all miracles are equally eafy
to the Almighty; and as Mr Hume has elfewhere obferved, that "the raing of a feather, when the wind wants ever fo little of a force requifite for that purpofe, is as real a miracle as the raifing of a houfe or pole, is as real a miracle as the raifing of a houfe or
a flip into the air ;" candour obliges us to fuppole, that by talking of greater and lefs miracles and of
alrays rejecting the greater, he meant nothing more, that by talking of greater and lefs miracles and of
always rejecting the greater, he meant nothing more, but that of two deviations from the known laws of nature he always rejects that which in itfelf is leaft probable. If, then, we can fhow that the tellimony given by
the apofles and other firl preachers of Chrifianity to the apofles and other firlt preachers of Chrifianity to the apofles and other firlt preachers of Chrifianity to
the miracles of their matter would, upon their fuppofition that thofe miracles were not really performed, have been as great a deviation from the known laws of nature as the miracles themfelves, the balance muft be confidered as evenly poifed by oppofite miracles; and whillt it continues fo, the judgement muft remain in a fate of fufpenfe. But if it fhall appear, that in this cafe the falfe teftimony would have been a deviation from the laws of nature lefs probable in itfelf than the miracles
recorded in the Gofpels, the balance will be inftantly delaws of nature lefs probable in itfelf than the miracles
recorded in the Gofpels, the balance will be inftantly defroyed; and by Mr Hume's maxim we fhall be obliged to reject the fuppofition of falfehood in the teftimony $\mathrm{N}_{\mathrm{n}}$ of
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## $M \mathrm{~T} \quad[2 \hat{3}] \quad$ M I R

Mirace.
of the apoties, and adnit the miracles oi Cirit to liave iccil really performed.

In this argument we need not wafte time in proving that thofe miracles. as they are reprefented in the writings of the New feflament, were of ficla a nature, and performed before fo many witnefies, that no inpofition could polibly be pratifed on the fenfes of thofe tho affirm that they wore prefent. From every page of the Gofprls this is fo evident, that the philofophical adverfaries of the Chrifian faith never fuppofe the apoilies to have been themfelves deceived, but boldly accufe then of bearing falle witnels. But il this accula. tion be well founded, their teftimony itfelf is as great a miracle as any which they reoord of themfelves or of zheir Mafter.

It has been thown elfewhcre (fee Metaph:sics, $\mathrm{N}^{0}$ 138.), that by the law of afociation, which is one of the laws of nature, mankind, in the very procefs of learning to fpeak, neceffarily learı to fueak the truth; that ideas and relations are in the mind of every man fo ciofely aflociated with the words by which they are exprefied in his native tongue, and in every other language of which he is maftei, that the one cannot be entirely feparated from the other; that therefore no man can on any occation feak falfehood without fome effort; that by no effort can a man give confiftency to a unpreneditated detail of falichood, if it be of any length, and include a number of particulars; and that it is 1till lefs polible for feveral men to agree in fuch a detail, when at a diftance from each other, and crofs quefioned by their enemies.

This being the cafe, it follows, if the tefimony of the apoflcs to their oun and their Mafter's miracles be falfe, either that they mu? have concerted a confatent fcheme of falfebood, and agreed to publifh it at every hazard; or that God, or fome powetful agent appointed by him, muft have diflolved all the aflociztions formed in their minds between ideas of fenfe and the words of language, and arbitrarily formed new affociations, all in exace conformity to each other, but all in direct contradiction to truth. One or other of thefe events muft have taken place; becaule, upor the fuppolition of filiehood, there is no other alternative. But fuch a diffolution and formation of affociations as the latter implies, muit, to every man who ftall attentively confider it, appear to be as real a miracle, and to require as great an excrtion of power, as the refurrection of the dead. Nur is the fuppoied voluntary agrement of the apontes in a fcheme of fuliehood an event lefs miraculous. Wihen they fat down to لabricate their pretended revelation, and to contrive a feries of miracles to which il.ey were unanimoufly to appeal for its truth, it is plain, fince they proved fuccefoful in their daring enterprife, that they muft have clearly forefeen cvery poffible circum?lance in which they could be placed, and have propared confiftent anfwers to every queition that could be put to them by their moft inveterate and mof enlightened eremies; by the flatefman, the lavyer, the phiofopher, and the prief. That fuch foreknowledge as this would have been miraculous, will not furely be denied; fince it forms the very attribute uhich we find it mon difficult to allow cren to God himfelf. It is not, however, the only miracle which this fuppeli. tion would compel us to fuallow. 'The very refolution of the apofles to propagate the belief of falfe miracles
in fupport of fuch a religion as that winch is taught in Mirucle. the Nern lefamort, is as great a miracle as human imagination can eaffiy conceive.

Fithen they formed this deff n, cither they mult have hoped to fucceed, or they mull have forefeen that they focult fail in their undertaking; and in either cafe, they chofe evil fur its ourn fakc. They could not, if they forefaw that they thould fail, look for any thing but that contempt, difgrace, and perfecution, which were then the inevitable confequences of an mufuccefsful endeavour to overthrow the eftablinhed religion. Nor could their profpects be brighter upon the fuppof:tion of their fuccefs. As they linew themfelves to be falle witnelles and impious deceivers, they could have no hopes beyond the grave; and by determining to oppole all the religious fyftems, fupertlitions, and prejudices of the age in which they lived, they wilfully expofed themfelves to inevitable mifery in the prefent life, to infult, and imprifonment, to ilripes and duath. Nor can it be faid that they might look forward to power and affluence when they fhould, through fufferings, have converted their countrymen; for fo defrous were they of obtaining nothing but mifery, as the end of their mifinon, that they made their oxn perfecution a telt of the truth of their doetrines. They introduced the MaAter from whom they pretended to have received thefe dostrines as telling them, that " they were fent forth as fteep in the midft of wolves; that they fhould be delivered up to councils, and fcourged in fyngogurs; that they thould be hated of all men for his name's fakc; that the brother fhould deliver up the brother to death, and the father the child; and thai he who took not up his crofs and followed after him was not worthy of him." 'The very fyftem of religion, therefore, whic! they invented and refoived to impofe upon mankind, was fo contrived, that the worldly profperity of its firt preachers, and even their exemption from perfecution, was incompatible with its fuccefs. Had thefe clear prediations of the Author of that rcligion, under whom the apoltles afted only as minifters, not been verified, all mankind muf have imfantly perceived that their pretence to infpiration was falle, and that Chriltianity was a fcandalons and impudent impoflure. All this the apoolles could not but forefee when they formed their plan for deluding the world. Whence it follows, that when they refolved to fupport their pretended revelation by an appeal to forged miracles, they wilfully, and with their eyes open, expofed themfelves to incvitable mifery, whether they fhould fucceed or fail in their enterprife; and that they concerted their meafures fo as not io admit of a poflibility of rocompenfe to themfelves, cither in this life or in that which is to come. But if there be a law of nature, for the reality of which we have better evidence than we have for others, it is, that " no man can choofe mifery for its own fakc," or make the acquifition of it the ultimate end of his purfuit. The exiftence of other laws of nature we know' by tefo timony and our own obfervation of the regularity of their effects. The exiftence of this law is made know: to us not only by thefe means, but alfo by the flill clearer and more conclufive evidence of our own confcioufnefs.

Thus, then, do miracles force themfelves upon our affent in every poflible view which we can take of this interefting fubject. If the tellimony of the firft greacliers
preachers of Chriflianity was trne, the miracles recorded in the Gofpel were certainly performed, and the doctrines of our religion are derived from heaven. On the other hand, if that teltimony was falfe, cither God muft have miraculoully effaced from the minds of thofe by whom it was given all the aflociations formed between their fenfible ideas and the words of language, or he mult have endowed thofe men with the gitt of prefcience, and have impelled them to fabricate a pretended revelation for the purpofe of deceiving the world, and involving themfelves in certain and furefeen defruction.

The power neceflary to perform the one feries of thefe miracles may, for any thing known to us, be as great as that which would be requifite for the performance of the other; and, confidered merely as exertions of preternatural power, they may feem to balance each other, and to hold the mind in a flate of fulpenfe. But when we take into confideration the different purpofes for which thefe oppofite and contending miracles were wrought, the balance is inftantly deftroyed. The miracles recorded in the Gofpels, if real, were wrought in fupport of a revelation which, in the opinion of all by whom it is received, has brought to light many important truths which could not otherwife have been made known to men; and which, by the confelfion of its adverfaries, contains the purelt moral precepts by which the conduct of mankind was ever directed. The oppofite leries of miracles, if real, was performed to enable, and even to compel, a company of Jews, of the loweit rank and of the narrowelf education, to fabricate, with the view of inevitable deftruction to thernfelves, a confiftent fcheme of falfenood, and by an appeal to forged miracles to impofe it upon the world as a revelation from heaven. The oljeet of the former miracles is worthy of a Gad of infinite widdom, goodnefs, and power. The object of the latter is abfolutely inconfiftent with wifdom and goodnefs, which are demonftrably attributes of that Being by whom alone miracles can be performed. Whence it follows, that the fuppolition of the apontles bearing falfe teftimony to the miracles of their Mafler, implies a feries of deviations from the laws of nature, infinitely lefs probable in themfelves than thofe miracles: and therefore by Mr Hume's maxim, we mutt necellarily reject the fuppofition of falfehood in the teftimony, and admit the reality of the miracles. So true it is, that for the reality of the Gofpel miracles we have evidence as convincing to the rellecting mind, as thofe had who were contemporary with Chrift and bis apofles, and were actual witnefles to their mighty works.

MIRANDA-DE-Ebro, a town of Spain, in Old Caftile, with a frong caftle; feated in a country that produces excellent wine. W. Long. 3.10. N. Lat. 42. 52.

MIRANDO-DE-Douro, or Duero, a flrong town of Portugal, and capital of the province of Tra-losMontes, with a bifhop's fee. It is well fortified, and feated on a rock near the confluence of the rivers Douro and Frefna. W. Long. 5. 40. N. Lat. 41.30.

MIRANDOLA, a town of Italy, and capital of a duchy of the fame name, fituated between the duchies of Mantua and Modena; is well fortified, and has alfo a ftrong citadel and fort. It has been leveral times taken and retaken. E. Long. 11. 5. N. Lat. 44. 52.

MIRIAM, fifter of Aaron and Mofes, makes two or three remarkable appearasces in Scripture. It was owing to her that her mother was employed by Pharawh's daughter as nurfe to Mofes. She put herfelf at the head of the women of Ifrael after their patiage through the ked fea, in order to fing the fong which the men had fung before. She joined with her brother Aaron in murmuring againft Mofes, and was feverely chatifed for that action; for ghe became leprous, and continucd feparate from the reft without the cam; for feven days. She died before her brothers, though in the fane year with them, and was buried at the prub. lic expence.

MIRROR, a name for a looking glafs, or any polihed body, whofe ufe is to form the imanes of diltant objects, by rethetion of the rays of light. See ReflecTION.

Mirrors are either plane, convex, or concave. The firll retlect the rays of light in a direction exactly fimilar to that in which they fall upon them, and therefore reprefent bodies of their natural magnitude. The convex ones make the rays diverge much more than before retection, and therefore greatly diminith the images of thole objects which they fhow: while the concave ones, by collecting the rays into a focus, not only magnify the objects they flow, but uill burn very fiercely when expofed to the rays of the fun; and hence they are commonly known by the name of lurning mirrors. See Burning Mirrors.

In ancient times the mirrors were made of fome kind of metal ; and from a paffage of the Mofaic writings we learn that the mirrors ufed by the Jewih women were made of brafs. The Jews certainly had been taught to ufe that kind of mirrors by the Egyptians; from whence it is probable that brazen mirrors were the Gril kind ufed in the world. Any kind of metal, indeed, when well polifined, will reflect very powerfully; tut of all others filver retlects the mon, though it has been in all countries too expenfive a material for common ufe. Gold alfo is very powerful ; and metals, or even wood, gilded and polifhed, will act very powerfully as burning miriors. Even polihed ivery, or ftraw nicely plaited together, will form mirrors capable of burning, if on a large fcale.

Since the invention of glafs, and the application of quickfilver to it, became generally known, it hath been univerfally employed for thofe plane mirrors ufed as ornaments to houfes; but in making reflecting telefcopes, they have been found much inferior to metallic ones. It doth not appear that the fame fuperiority belongs to the metalline burning mirrors, confidered merely as burning glanies; fince the mirror with which MI. Macquer melted platina, though only 22 inches diameter, and which was made of quickfilvered glafs, produced much greater effects than M. Villette's metalline fecculum, which confiderably exceeded it in fize. It is very probable, however, that this mirror of M. Villette's was by no means fo well polifhed as it ought to have been; as the ant of preparing the metal for taking the finelt polit! has but lately been difcovered and publithed in the Philofophical Tranfactions by Mr Mudge. See Glass-Grinding.

Mire-CROW, Sea-crow, or Peuif. See Larus, Ornithology Inder.

MISADVENTURE, in comian language, fonis $\mathrm{Nn}_{2}$
fes

Nitiant |l
Mifadventure.

Mbiadven- fies any un!uky accident which takes place without beture
11 Mifchna. ing forefeen.

Misadienturt, in Law, has an efpecial fignifica- tion for the killing a man partly by negligence, and partly by chance. See Homicide.

MISANTHROPY (from $\mu$ roos, hatred, and av(€̧ытas, a man) ; a general dillike or avertion to man, and mankind. In which fenfe it Rands oppofed to philanthropy, or the love of mankind.

MISCARRIAGE. See Abortion and MidwTFERY.

MISCHNA, or MISNA, (from n:w, iteravit), a part of the Jewilh Talmud.

The Nlifchna contains the text; and the Gemara, which is the fecond part of the Talmud, contains the commentaries: fo that the Gemara is, as it were, a gloffary on the Mifichna.

The Mifchna confifts of ravious traditions of the Jewe, and of explanations of feveral paffages of Scripture : thele traditions lerving as an explication of the written law, and fupplement to it, are faid to have been delivered to Mofes during the time of his abode on the Mount ; which he afterxards communicated to Aaron, Eleazar, and his fervant Johma. By thefe they were tranfmitted to the go elders, by them to the prophets, whocommunicated them to the men of the great fanhedrim, from whom the wife men of Jerufalem and Babylon reccived them. According to Prideaux's account, they paffed from Jeremiah to Baruch, from him to Ezra, and from Ezra to the men of the great fynagogue, the latt of whom was Simon the Jult; who delivered them to Antigonus of Socho: and from him they came down in regular fucceffion to Simeon, who rook our Saviour in lis arms; to Gamaliel, at whofe feet Paul was educated; and latt of all to Rabbi Judah the Holy, who committed them to writing in the Mifchna. But Dr Prideaux, rejecting this dewifh fiction, obferves, that after the death of Simon the Juft, about 299 years before Chrilt, the Mifchmical doctors arofe, who, by their conments and conclufions, added to the number of thefe traditions which had been received and allowed by Ezra and the men of the great fynagogue; fo that towards the middle of the fecond century after Chrift, under the empire of Antoninus Pius, it was found neceffary to commit thefe traditions to writing; more efpecially, as their country had confiderably fuffered under Adrian, and many of their fchools had been diffolved, and their leazned men cut off ; and therefore the ufual method of preferving their traditions had failed. Rabbi Judah on this occafion being rector of the fchool at Tiberias, and prefident of the fanhedrim in that place, undertook the work, and compiled it in fix books, each confifting of feveral tracts, which altogether make up the number of 63. Prid. Connex. vul. ii. p. 463, \&c. edit. 9. 'This learned atithor computec, that the Mifchna was compofed about the 150 th vear of our Lord ; but Dr Lightfoot fays, that Rabbi Judah compiled the Mifchna about the year of Chrift 190, in the latter end of the reign of Commodus; or, as fome compute, in the year of Chrift 220 , Dr Larducr is of opinion, that this work could not lave been finilied before the year 190, or later. Colleck. of lewih and Heathen ledlimonies, \&e. vol. i. p. 178. Thus the book called the Mifchno was formed; a book which the Jews bave generally roceived
with the greateft vencration. The original has been publinged with a Latin tranlation by Surenhufas, with notes of his own, and others from the learned Maimonides, \&c. in 6 vol. fol. Amiterd. A.D. 169 -1 1703. (Sce Talaud). It is written in a much purer llyle, and is not near fo full of dreams and vifions as the Gemara.

MISDEMEANOUR, in Lau, fignifies a crime. Every crime is a mildemeanour ; yet the law has made a diftinction between crimes of a higher and 2 lowes nature; the latter being denominated mifdemeanours, the former felonies, \&ic. For the underitanding of which diflinction, we liall give the following definition from Blackitone's Commentaries, vol. iv. 5 .
"A crimc, or mildemeanour, is an act commifred or umised, in violation of a public law, either forbidding or commanding it. This general definition comprehends both crimes and mifdemeansurs; which, properly fpeaking, are mere fynonymous terms; though, in common ulage, the word crime is made to denote fuch offences as are of a deeper and more atrocious dye; while fmaller faults, and umifions of lels confequence, are comprifed under the genter name of mifdemeanours only."

MISE, in law books, is ufed in various fenfes: thus it fometimes fignifies cofts or expences ; in which fente it is commonly ufed in entering of judgements in actions peffual. It is alfo uled for the ifliue to be tried on the grand allize; in which cale, joining of the mile tupon the mere sight, is putting in iffise between the tenant and demandant, Who has the beit or clear. eft right.

Mise, alfo fignifies a tax or tallage, \&c. An honorary gift, or culomary prefer: from the pcople of Wales to every new king or prince of W゙ales, anciently given in cattle, wine, and corn, but now in moner, being 5000 !. or more, is denominated a mife: fo was the ufual tribute or fine of 3000 merks paid by the inhabitants of the county palatine of Chefler at the change of every owner of the faid earldom, for enjoying their liberties. And at Chefter they have a mile-book, wherein every town and village in the county is rated what to pay towards the mife. The 27 Hen. VIlI. c. 26. ordains that lords hall have all fuch mifes and profis of their lands as they had in times paft, \&xc.

Mise, is fometimes alfo corruptly ufed for meafe, in law French mees, " a mefluage;" as a mife place, in fome manors, is fuch a melluage or tenement as anfwers the lord a heriot at the death of its owner.2. In/f. 528.

MISENUMI, or Mrstavs, in Ancient Geggrapliy; a promontory, port, and town in Campania, lituated to the fouth-weft of Baix, in the Sinus Putcolanus, on the north fide. Here Augultus had a tleet, called Clafis Mifenenfos, for guarding the Mare Inferum; as he had another at Ravenna for the Superum.

On this peninfula a villa was built by Caius Marius, with a degree of elegance that gave great offence to the more auftere amony the Romans, who thought it ill fuited to the character of forough a foldier. Upon the fame loundation Lucullus the plunderer of the ealkern world, erected an edifice, in comparifon of which the former houfe was a cottage; but even his magnificence was eclipfed by the fplendour of the palace which the cmpeross saifed upon the fame fpot. Io thele proud abodes

## M I S [ 285$] \quad$ M I S

Mifics. abodes of heroes and monarchs, which have long been levelled to the ground, a few fifling huts, as Mr Swinburne informs us, and a lonely public houfe, have fuccceded: hither boatmen refort to tipple perhaps on the identical fite where the voluptuous mallers of the world quaffed Chian and Falernian wines.

MISER, a parfimonious perfon who is at the fame time rich; or a wretch covetous to extremity, whom avarice has divefted of all the charities of human nature, and made even an enemy to hirafelf.

Of this moft unaccountable of all characters, many inflances occur; fome of them fo extraordinary as almolt to furpafs belief. The following are hese felected, as being of recent date, perfectly authertic, and the laft of them in particular exhibiting an affemblage of qualities the moff fingular perhaps that ever exifled in the farme perfon. Too little dignified to merit a place in rigular biography, yet too curiuus a variety of human character to pafs unnoticed in this work, the prefent feemed the only title under which it could with propriety be introduced.
I. In December 1:90, died at Paris, literally of want, Mr Oftervald, a well known banker. .This man, origivally of Neufchatel, felt the violence of the difeafe of avarice (for furtly it is rather a difeafe than a palfion of the mind) follrongly, that witlin a few days of his death, no importunitics could induce him to buy a few pounds of meat for the purpofe of making a little foup for him. "'Tis true (faid he), I fhould not dif. like the foup, but I have no appetite for the meat; what then is to become of that ?" At the time that he refufed this nourillment, for fear of being obliged to give away two or three pounds of meat, there was tied round his neck a filken bag, which contained 800 affignats of 1020 livres each. At his outlet in life, he drank a pint of heer which ferved him for fupper, every night at a houfe much freruented, from which he carried thome all the bottle corks he could conie at. Of thefe, in the courle of eight years, he had collerted as many as fold for 12 louis d'or, a fum that had laid the foundation of his future fortune, the fuperffructure of which was rapidly raifed by his uncommon fuccefs in fuck jobbing. He died poffeffed of three millions of livres ( 125,0001 . iterling).
2. The late John Elwes, Efq. was member for Berkfhire in three fucceffive parliaments. His fanily name was Meggot ; and his father was a brewer of great eminence, and diftinguillhed by no peculiarity of character: but his mother, though the was left nearly 300,000 ]. by her hurband, ftarved herfelf to death! At an early period of life he was fent to Weftminter fchool, where he remained for 10 or 12 years. Durinig that time he certainly had not mifapplied his talents; for he was a good claffical fcholar to the laft: and it is a circumftance not a little remarkable, though well authenticated, that he never read afterwards, nor had he ever any knowledge in accounts; to which may in fome meafure be attributed the total ignorance he was always in as to his affgirs. From Wefminfter fchool Mr Meggot removed to Geneva, where he foon entered upon purfuits more agrecable to him than fudy. The riding mafter of the academy there. had then to hoafl perhaps of three of the beft riders in Europe, Mr Worfley, Mr Elwes, and Sir Sidney Meadows. Of the three, Elwes was reckoned the moll defperate; the
young horfes were always put into his hands, and he was the rough rider to the other two.

On his return to England, after an abience of two or threc years, he was to be introduced to his uncle the late Sir Harvey Elwes, who was then living at Stuke in Suffolk, perhaps the motl perfect pisture of human penury that ever exifted. The attempts at faving money were in him fo extraordinary, that Mr Elwes perhaps never quite reached them, even at the laft period of his life-Of what temperance can do, Sir Harvey was an intlance. At an early period of life he was given over fur a confumption, and he lived till betwixt 80 and 93 years of age. Oa his death, his furturic, which was at leatl 250,002 !. fell to his 1uephew Mr Meggot, who by will was ordered to affume the name and arms of Elwes. To this uncle, and this property, Mr Elwes fucceeded when he liad advanced beyond the 4 thl year of his age. For 15 years previous to this period, he was well known in the more fathionable circles of London. He had always a turn for play; and it was only late in life, and from paying always and not alvays being paid, that he conceived difgult at it. The theory which he profeffed, "that it was inpolible to alk a gentleman for money," he perfe aly coufirmed by the practice; and he never violated this feeling to the lateft hour of his life.

The manners of Mr Elwes were fuch-io gentle, fo attentive, fo gentlemanly, and fo engasesing-that rudenefs could not ruflle them, or ftong ingratitude bre. their oblervance. He retained this peculiar feature of the old court to the latt : but he had a praife beyond this: He had the molt gallant difregard of his own perfon, and all care about himfelf that can be imagined. The inftances in younger life, in the moft imminent perfonal hazard, are immmerable; but when age had defpoiled him of his activity, and might have rendered care and attention ahout himfelf natural, he knew not what they were: IIe willed no one to affil him: "He was as young as ever; he could walk; be could ride, and he could dance; and he hoped he ihould not give trouble even when he was old:" He was at that time 75.

It is curious to remark how he contrived to mingle fmall attempts at faving with objects of the moft unbounded dilfipation. After firting uop a whole night at play for thoufands with the moft fafhionable and protligate men of the time, amidnt fplendid rooms, git fofas, wax lights, and waiters attendant on his call, he would walk out about four in the morning, not towards home, but into Smithfield, to mect his own cattle, which were coming to market from Thaydonhall, a farm of his in Elfex: There would this fame man, forgetful of the fcenes he had juft left, ftand in the cold or rain, bartering with a carcafs butcher for a thilling! Sometimes when the cattle did not arrive at the hour he expected, he would walk on in the mire to meet thern; and more than once has gone on foot the whole way to his farm without ftopping, which was 17 miles, from London, after fitting up the whole night. Had every man been of the mind of Mr Elwes, the race of innkeepers muft have perillhed, and polf-chaifes have been returned back to thofe who made them; for it was the bufinefs of his life to avoid both. He always travelled on horfeback. To fee him fetting out on a joumey, was a matter truly curious; his firft care was to put two or thrce eggs, boiled oofed hard, into his great coat pocket, or any feraps of oread which he found; baggage he never took; then mounting one of bis bantess, his next attention was to oet nut of London into that road where turnpikes were the fowelt : then, flopping under any hedge where gra?s prefon:ed itile!f for his horfe, and a little water for himfelf, he would fit down and refrell himfelf and his horle tarether.

The chief refdence of Mr Elwes at this period of his life was in Berkihire, at his own feat at Marcham. Here it was he had two natural fons born, who inherit the greateft part of bis property by a will made about the vear 1735 . The keeping of fox hounds was the only Hiflance in the whole life of Mr Elwes of his ever facrificing money to pleafure; and may be felected as the cnly feriud when he forgot the cares, the perplexities, and the regret, which his wealth occafioned. But even here every thing was done in the moft frugalmanneer. Scrub, in the Beaux Stratagem, when compared with Mr Elwes's huntfman, had an idle life of it. 'This frmous huntman might have fixed an epoch in the hifory of fervants: for in a mosning, getting up at four ooclock, he milked the cows; he then prepared brcoidfaft for Mr Elwes or any frie:d he might have with hina: then lipping on a green coat, he hurried into the ftacle, facidled the horfes, got the hounds out of the kennel, and away they went into the field. After the faligues of horting, he refratied himfelf by rubbing down two or three horles as quickly as he could; then running into the houfe to lay the cloth, and wait at dinner; then harying again into the fat,le to foed the horfes-diverffied with an interlude of the cows again to milk, the dogs to feed, and eight hunters to litter dosn for the night.

In the pencry of Mr Elw:s there was fomething that feemed like a judgement from heaven. All earthly comforts he voluntarily denied hinelf: he would walk hore in the rain in Lomon rather than pay a fillling for a coach; he would fit in wet ciothes fooner than have a fire to dry them; he would eat his provitions in the left ftage of putrefaction focner than have a freth joint from the butchers; and he wore a wig for above * Mr Top a fortniglit, which his biographer * faw him pick up out ham; from of a rut in a lane where they were riding. This was the whofe Life laft extrenity of laudable economy; for to all appearance of Yobn Elzues, $E / q$. the particulars of this article are estract ed.
it was the calt-off wig of fome beggar !
Mr Elwes had now refided about 13 years in Suffolk, when the conteft for Berkinire prelented itfelf on the dillolution of the parliament ; and whea, to preferve the peace of that county, he was nominated by Lord Craven. Mr Elwes, though he had retircd from public bufinefs for fome years, bad dill left atout him fome of the feeds of more active life, and he agreed to the propofal. It came farther enhanced to him, by the agreement, that he was to be brought in by the freeholders for sothing. All he did on the occafion was dining at the ordinary at Reading; and he got into parliament for 18 pence!
'Though a new man, Mr Elwes could not be called a young member; for he was at this time nearly 6 sears nld wher he thus entered on public life. But he was in foffefton of all his activity : and, pieparatory to his appearance on the boards of St Stepleen's Clapel, he ufed to attead conflantly during the races and otlier fublic meetings all the great towns where his
voters refided. At the different affemblies he would dance among the youngeft to the lait, after riding over on horfetack, and frequently in the rain, to the place of meeting. A genticman who was one night ftanding by, oblerved on the extraordinary agility of fo old a man.-_" $O$ ! that is nothing (replied another); for Mr Elwes, to do this, rode 20 miles in the rain, with his hocs fluck into his boots and his bag-wig in his pocket."

The honour of parliament made no alteration in the drefs of Mr Elues: on the contrary, it feemed at thas time to have attained additional meannefs; and nearly to have reached that happy climax of poverty, which has more than once dratsn on him the compafion of thole who paffed by him in the ftreet. For the $\mathrm{r}_{\mathrm{p}}$ eaker's dinners, however, he had one fuit, with which the fpeaker in the courfe of the feffions became very familiar. The miniter likewife was well acquainted with it; and at any dinner of oppofition fill was lis apparel the fame. The wits of the minority ufed to lay, " that they had full as much reafon as the minitier to be fatisfied with Mr Elwes, as he had the fame habit with every body." At this period of his life Mr Elwes wore a wig. Much about the time when his parliamentary life ceafed, that wig was worn out; fo then, being older and wifer as to expence, he wore his own hair, which like his expences was very fmall.

All this time the income of Mr Elues was increafing hourly, and his prefent expenditure was next to nothing ; for the little pleafures he had once engaged in he had now given up. He kept no houfe, and only one old fervant and a couple of horfes: he refided with his nephew: his two fons he had ftationed in Suffolk and Berkfire, to look after his refpective eftates: and his drefs ceriainly vas no expence to him; for had not other people been more careful than himfelf, he would not have had it even mended.

When he left London, he went on horfeback to his country feats with his couple of hard eggs, and withcut once fopping upon the road at any houfe. He altvays took the moit unfrequented road, and ufed every mift to avoid turnpikes. Marcham was the feat he now chietly vifited; which had fome reafon to be flattered with the preference, as his journey into Suffolk colt him only twopence-halfpeny, while that into Berk fhire amounted to fourpence!

As Mr Elwes came into parliament without expence, he performed his duty as a member would have done in the pure days of our conftitution. What he had not bought he never attempted to fell; and he went forward in that ftraight and direct path, which can alone fatisfy a reflecting mind. Amonglt the fmaller memorials of the parliamentary life of Mr Elwes may be noted, that he did not follow the cuftom of members in general by fitting on any particular fide of the houle, but fat as occafion prefented itfelf on cither indifcriminately; and he voted much in the fame manner, but never rofe to fpeak. In his attendance at the houle, he was always early and late; and le never left it for dinner, as he had accuftomed himfelf to fafting, fometimes for if hours in continuance.

When he quitted parliament, he was, in the commun phafe, "a fifh out of water!" The ftyle of Mr

Elwes's



## M I S

Mifer. Elwe.s life had left him no domentic foenes to which he could retine-lis home was dreary and poor-his rooms received no cheetfulnefs from fire; and while the outfide had all the appearance of a " Huufe to be Let," the infide was a defert; but he had his penury aione to thank for this, and for the want of all the little con.Olations which fhould attend old age, and fmootl the paffage of declining life. At the clofe of the fpring of 1785 , he wifhed again to vifit, which he had not done for fome years, his feat at Stoke. But then the journey was a moll ferious object to him. The famous old fervant was dead; all the horfes that remained with him were a couple of worn-out brood mares; and he himfelf was not in that vigour of body in which he could ride 60 or 70 miles on the funtenance of two boiled eggs. The mention of a pof chaife would have been a crime-" He afford a peft chaife, indeed! where was he to get the money?" would have been his exclamation. At length be was carricd into the country as he was carried into parliament, free of expence, by a gentleman who was certaisly not quite fo rich as Mr Elwes. When he reached Stoke-the feat of more active fenes, of fomewhat refembling hofpitality, and where his fox hounds had fpread fomewhat like vivacity ${ }^{\circ}$ around-he remarked, "be had expended a great deal of money once very foolinly; but that a man grew wifer by time."

The roouns at this feat, which :vere now much out of repair, and would have all fallen in but for his fon Juhn Elses, Efq. who had refided there, he thought too expenfively furnifhed, as vorfe things might have ferved. If a windo'v was broken, there was to be no repair but that of a little brown paper, or that of piecing in a bit of broken glafs; which had at length been done fo frequently, and in fo many hapes, that it would have puzzied a mathematician to fay "what figure they defcribed." To fave fire, he would walk about the remains of an old greenhoufe, or fit with a fervant in the kitchen. During the harven he would amufe limfelf with going into the fields to glean the corn on the grounds of lis own tenants; and they ufed to leave a little more than conmon to pleafe the old gentleman, who was as eager after it as any pauper in the parifl. In the advance of the feafor, his morning entiployment was to pick up any ftray chips, bones, or other things, to carry to the fire, in his pocket-and he was one day furpored by a neiyhouring gentleman in the af of puiting down, with fome difficulty, a crow's neft for this purpofe. On the gentleman wondering why he gave himfelf this trou-ble-"Oh, Sir, (replied oid Elwes), it is really a thame that thefe creatures flould do fo. Do but fee what wafte thev make! They don't care now extravagant they are !"

As no gleam of favcurite paffion, or any ray of amulement, booke through this gloom of penury, his infatiable defire of faving was now become uniform and fyllematic. He whed fill to ride ahout the country on one of thefe mare--but then he rode ber very cconomically, on the foft turf, adjoining the road, without putting himelf to the expence of Thoes, as he obferved, "The turf was fo pleafant to a horfe"s foot !" And when any gentleman called to pay bim a witt, and the boy who attended in the flacles was profufe caough to put a little hay before his horfe, old Elwes
would flity feal back into the fable, and take the hay very carcfully away. That very throng appetite which Mr Elwes had in fome meafure reflraincd during the long fitting of parliament, he niow indulged molt voraciouly, and on every thing he could find. To fave, as he thought, the cxpence of going to a butcher, he would have a whole hlocep killed, and fo eat mutton to the-end of the chapter. When he occafionally lad his river drawn, though fometimes hove loads of fmall fih were taken, not one would he fuffer to be thrown in again; for he whesved, "He nould never fee them again !" Game in the laft ftate of putrefaction, and meat that realked about his plate, would he continue to eat, rather than have now things killed before the old provition was finthed. With this diet-the charnct houfe of fufenancc-bis drefs kent pace-equally in the lalt flage of alfolute diffolution. Sometimes be would walk about in a tattered browncoloured hat, and fometimes in a red and white woollen cap, like a prifoner contined for debt. His hoes he never would fuffer to be cleaned, left they hoould be worn out the fooner. But fill, with all this folf-denial-that penury of life to which the in. habitant of an alms horffe is not doomed-Aill did he think he was profufe, and frequently fay, "He muft be a little ninre careful of his property." His difquietude on the fubject of money was now conitinual. When he went to bed, he would put five or ten guincas into a bureau; and then, full of his money, after he had retired to relt, and fometimes in the middle of the night, he would come down to fee if it was there.

Thise fene of mortification at which Mr Eiwes was now arrived was all but a denial of the common ncceffaics of life : and indeed it might have admitted a doubt, whether or nut, if his manors, his filh ponds, and fome grounds in his own hands, had not furnilhed a fubfitence, where he had not any thing actually io buy, he would not, rather than have bought amy thing, have ftarved. Strange as this may appear, it is not ex-aggerated.- He one day, during this period, dined upon the retaaining part of a mour hen, which had been brought out of the river by a rat.' and at another ate an undigefted part of a pike which a larger one had frallowed, but had not finifhed, and which were taken in this flate in a net. At the time this lalt circumfance happened, he difcovered a flange kind of fatisfaction; for he faid to a friend, "Aye! this was killing two birds with one flone!" In the room of all commentof ail moral-let it be remarked, that at this time M. Eiwes was perhaps worth nearly e ight hundired thonfand poinds! and, at this period, he had not made his will, of courfe was not faving from any fentiment of affection for any perfon.

The fummer of 1788 Mr Elwes paficd at his boure in Welbeck nreet, London; and he paffed that fummer without any other fociciy than that of two maid fervants; for he hod now given up the expence of keeping any male domeftic. His chief employrient ufed to be that of getting up early in a morning to vilit fome of his houfes in Mary-le-bone, which during the funsmer were repairing. As be was there generally at four w'clock in a morning, he was of courfe on the Sot before the workmen; and he ufed contentediy to fit down on the feps before the door, to fculd

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#### Abstract

 









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[^9]them when they did come. The neightours who wed to fee him appear thus regulariy every morning, and who concluded, from his apparel, that he was one of the workmen, obferved, "there never was fo punctual a man as the old carpenter." During the whole morning lie would continue to run up and down ftairs to fee the men were not idle for an inftant, with the fame anxiety as if his whole happinefs in life had been cente:ed in the finiming of this houle, regardlefs of the greater property he had at a take in various places, and for ever employed in the minutise only of affairs. Indeed fuch was his anxiety about this houfe, the rent of which was not above 50l. a-year, that it brought on a ferer which nearly colt him his life: but the fate which dragged him on thus Etrangely to bury him under the load of his orn wealth, feemed as reliflefs as it was unaccountable.

In the mufcular and unencumbered frame of Mr Elwes there was every thing that promifed extreme length of life; and he lived to above 70 years of age without any natural diforder attacking him : but, as Lord Bacon has well obferved, "the minds of fome men are a lamp that is contimally burning;" and fucls was the mind of Mr Elwes. Removed from thofe occafional public avocations which had once engaged his attention, money was now his only thought. He rofe upon money-upon money he lay down to reft; and as his capacity funk away from him by degrees, he dwindled from the real cares of his propesty into the nuerile concealment of a ferw guineas. This little fore he would carefully wrap up in various papers, and depoliting them in different corners, would amufe himfelf with running from one to the other, to fee whether they were all fafe. Then forgetting, perhaps, where he had concealed fume of them, he would become as ferioully aftlicted as a man might be who had loft all his property. Nor was the day alone thus fpent-he would frequently rife in the middle of the night, and be heard walking about different parts of the houfe, looking after what he had thus hidden and forgotten.

During the winter of 1789 , the laft winter Mr Elwes was fated to fee, his memory vifibly weakened every diy; and from the unceafing wilh to fave money, he now began to fear he fthould die in want of it. Mr Giblon had been appointed lis builder in the room of Mr Adams; and cne day, when this gentlman waitcd upon him, he faid with apparent concern, "Sir, pray confider in what a wretched fate I am ; you fee in what a good houfe I am living; and here are five guineas, which is all 1 have at prefent; and how I thall go on with fuch a fum of money puzzles me to death. I dare fay you thought I was rich.; now you fee how it is !"

Mr George Elwes having now fettled at his feat at Marcham in Berkflire, he was naturally defirous that, in the afliduities of his wife, his father might at length find a comfortable home. In London he was certainly moft uncomfortable: but fill, with thefc temptations before and behind him, a jounncy with any expence annexed to it was infurmountable. This, howcver, was luckily obviated by an offer from Mr Partis, a gentleman of the law, to take him to his ancicut feat in Berkfhire with his purfe perfectly whole. But there was one circumftance fill very diftrefing-the
old gentieman had now nearly worn out his lafi coat, and he would not buy a new one ; his fon, thercfore, with a pious fraud, contrived to get $\mathrm{M}_{\mathrm{r}}$ Partis to buy him a coat and make him a prefent of it. Thus formerly having had a good coat, then a bad one, and at laft no coat at all, he was kind cnough to accept one from a neighbour.

Mr Elwes carried with him into Berkhire five guineas and a half, and half a crown. Left the mention of this fum may appear fingular, it thould be faid, that previous to his journey lie had carefully wrapped it up in various folds of paper, that no part of it might be lolt. On the arrival of the old gentleman, Mr George Elwes and his wife did crery thing ey could to make the country a fcene of quiet to him. But "he had that within" which bafled every effort of this kind. Of his heart it might be faid, "there was no peace in Ifrael." His mind, calt away upon the vaif and troubled occan of his property, extending beyond the bounds of his calculation, returned to amule itfelf with fetching and carrying about a few guineas, which in that ocean was indeed a drop. But nature liad now carried on life nearly as far as the was able, and the fand was almoft run out. The firft fymptom of more immediate decay was his inability to enjoy his reft at night. Frequently would he be heard at midnight as if fruggling with fome one in his chamber, and crying out, "I will keep my money, I will; nobody flall rob me of my property." On any one of the family going into his room, he would flart from this fever of anxiety, and, as if waking from a troubled dream, again hurry into bed, and feem unconfcious of what had happened. At length, on the 26 th November 1789 , expired this milerably rich man, whofe property, nearly reaching to a million, extended itfelf almoft through every county in England.

MISERICORDIA, in Law, is an arbitrary fine impofed on any perfon for an offence: this is called mifericordia, becaule 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 record, the writ called moderata mifcricordia lies for moderating the amercement according to the nature of the fault.

## MISFORTUNE. An unlucky accident.

Misfortune, or chance, in Law, a deficiency of the will; or committing of an unlawful aet by misfortune or chance, and not by defign. In fuch cafe, the will obferves a total neutrality, and does not co-operate with the deed; which therefore wants one main ingre. dient of a crime. See Crime.

Of this, when it affects the life of another, we have fpoken under the article Homicine; and in this place have only occafion to obferve, that if any accidental mifchief happens to follow from the performance of a lawful act, the party ftands cxcufed from all guilt : but if a man be doing any thing unlawful, and a confequence enfues which he did not forefee or intend, as the death of a man or the like, his want of forefight thall be no excufe; for, being guilty of one offence, in doing antecedently what is in it lelf unlawful, he is criminally guilty of whatever confequence may follow the firlt miftehaviour.

MISFE $\triangle$ SANCE, in law hooks, fignifics a tref-
pafs.
MISLETOE,

## M I S [ 289 I $\quad$ M $\quad$ S

a perfon's nane. The Clmritian name of a pering fhould always be perfect ; but the law is not fo perion regard to furnames, a fmalt miflake in which will be difpenfed with to make good a contraet, and fupport the act of the party. See Plea to Indictnicnt.

MISPRISIONS, (a tem derived from the old French, mefpris, a neglect or contempt), are, in the acceptation of our law, generally underilood to be all fuch high offences as are under the degree of capital, but nearly bordering thereon: and it is faid, that a mifprifion is contained in every treafon and felony whatfoever; and that, if the king fo pleafe, the offender may be proceeded againft for the milprifion only. And upon the fame principle, while the jurifdiction of the flarchamber fubfifted, it was held that the king might rewit a profecution for treafon, and caufe the delinquent to be cenfured in that court, merely for a high mifdemeanor : as happened in the cafe of Roger eari of RutIand, in 43 Eliz. who was concerned in the earl of Effex's rebellion. Mifprifions are generally divided into two forts; negative, which confit in the concealment of fomething which ought to be revealed; and pofitive, which confif in the commiffion of fomething which ought not to be done.

1. Of the firf, or negative kind, is what is called snifprijion of treafon; confiating in the bare knowledge and concealment of treafon, without any degree of affent thereto; for any aflent makes the party a principal traitor; as indeed the concealment, which was conftrucd aiding and abetting, did at the common law; in like manner as the knowledge of a plot againft the flate, and not revealing it, was a capital crime at Florence, and other ftates of Italy. But it is now enacted by the flatue 1 \& $2 \mathrm{Ph} . \&$ Maı. c. 10 . that a bare concealment of treafon flall be only held a mifprifion. This concealment becomes criminal, if the party appifed of the treafon does not, as foon as conveniently may be, reveal it to fome judge of affize or juftice of the peace. But if there be any probable circumftances of affent, as if one goes to a treafonable meeting, knowing beforehand that a confpiracy is intended againft the king; or, being in fuch company once by accident, and having heard fuch treafonable confpiracy, meets the fame company again, and hears more of it, but conceals it; this is an implied affent in law, and makes the concealer guilty of actual high treafon.

Mifprifion of felony is alfo the concealment of a felony which a man knows, but never affented to ; for, if he affented, this makes him either principal or acceffory. And the punifhment of this, in a public officer, by the ftatute Weftm. I. 3 Edw. I. c. 9. is imprifonment for a year and a day; in a common perfon, imprifonment for a lefs difcretionary time; and, in both, fine and ranfom at the king's pleafure: which pleafure of the king muft be obferved, once for all, not to fignify any cxtrajudicial will of the fovereign, but fuch as is declared by his reprefentatives, the judges in his courts of juftice; volunas regis in curia, non in comera.
2. Mifprifions, which are merely pofitive, are generally denominated comempt or high mifdemeanours; of which the principal is the mal.adwinfltrotion of fuch

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high officess as are in public trult and emplogment. Mifa: This is ufually punified by the me:hod of parliamentaty impeachment; wherein luch penalties, thort of death, are inflicted, as to the wifdom of the houfe of peers flall feem proper; confilting ufually of banifh. ment, impriforent, fines, or perpetual difability. Hither alfo may be referred the offence of embezzling the public money, called among the Romans peewlotus; which the Julian law puniftued with death in a magiftrate, and with deportation, or banifhnent, in a private perfon. With us it is not a capital crime, but fubjects the committer of it to a diferetionary fine and imprifonment.Other mifprifions are, in general, fuch contempts of tho cxecutive magill rate as demondtrate then, felves by fome arrogant and undutiful behaviour towards the king and government : for a detail of which, vide Blackftone's Comment. iv. 22.

MISSAL, the Romith mafs-book, containing the feveral malles to be faid on particular days. It is derived from the Latin word miffa, which, in the ancient Chrifian church, lignilied every part of divine fervice.

MISSEL-bird, a fuecies of Turbus. See Turdus, Orvitholegy Inder.

MISSIO, among the Romanc, was a full difcharge given to a foldier after 20 years fer.ice, and differed from the exauctoratio, which was a dicharge from duty after 17 years fervice. Every fuldier had a right to claim his miffio at the end of 20 years.

MISSION, in Theology, denotes a power or commiltion to preach the gofpel. Jefas Chrift gave his difciples their milfion in thefe words, Go and teach a/b nations, \&c.
The Romanilts reprnach the Proteftants, that their minifters have no miffion, as not being authorized in the exercife of their miniftry, either by an uninterrupted fucceffion from the apofles, or by miracles, or by any extraordinary proof of a vocation.

Many among us deny any other miffion neceffary for the miniftry than the talents necelfary to dil. charge it.

Misston is alfo ufed for an eftabliftment of people zealous for the glory of God and the falvation of fouls; who go and preach the gofpel in remote countries and among infidel.

There are miffions in the Eaft as well as in the Weft Indies. Among the Romanifts, the religious orders of St Dominic, St Frascis, St Auguftine, and the Jefuits, have mifions in the Levant, America, \&c. The Jefuits have alfo miffions in China, and all other parts of the glohe where they have been able to penetrate. There have been alfo feveral Prute. ftant miffions for diffufing the light of Chriftianity through the benighted regions of Alia and America. Of this kind has been the Danilh miffion planned by Frederic IV. in 1706. And the liberality of private benefactors in our own country has been alfo extended to the fupport of miflionaries among the Indians in America, \&c.

MISSIONARY, an ecclefiattic who devotes himfelf and his labours to fome miflion, either for the inAtruction of the orthodox, the conviction of heretics, or the converfion of infidels. See Jfsuits.

MISSISSIPPI, a noble river in America, which waters about tive-cighths of the United States, forming Oo thcir

MOMrai their weficm boundary, and feparating them from the provirce of Louifana and t!.e Indian country. Its lengen han not been accurately afcertained, but it is conjectured to be apwatds of $3=00$ miles. There are numercus tritutary llreams which fall into it from the W. and I.; and the country on both lides of the river, is faid to be crqual in good:efs and fertility to any in North America. It is ravigable as far as to what are denominated the falls of st Aluthomy, and fume fay farther. There are falt fyrings on each fide of this river, which produce falt of an excellett quality, a::d large quantities of conl are found on its upper b:anches. its mouths alfo form an inmen of conifiderable exient. Thefe are fiuated between $29^{\circ}$ and $30^{\circ}$ $N$. Lat. and between $89^{\circ}$ and $90^{\circ} \mathrm{W}$. Long.

MISSOURI, a niver in Louifiana, which falls into the Milftrippi from the wefl, 195 miles zbove thee sucuth of the Ohio, and about 1160 miles from the Balize in the gulf of Mexico. The extent of its navigation is not fufficiently known; but by the map of Captain Eutchins it appears to be navigable 1300 miles. The progrefs of fettement by the Spaniards on the fouth and weft, and by the Englith on the north and eaft, is reported by late traveliers to be aftonifling; and according to the map of Mr M'Kenzie, it arpears that there is a communication by water, attended with little difficulty, from the upper lakes to Nootka found, or its vicinity.

In a rovage of aiffovery undertaken by Captains Lewis and Clarke in 1805 , under the auficices of the American government, it appears that the Mifouri at the diflance of $3{ }^{8}+8$ miles by the courfe of the river from its jurction with the Mifilifippi, divides into three branches, to which they gave the names of Jefferfon's, Madifon's, and Gallatin's risers; and the firt of thefe, Jelferfon's river, and the only one explored, is navigable for 248 miles. Phil. Mag. xxvii. 13 .

MISSUS, in the Circenfian games, were the matches in horfe or chariot races. The uftal number of miffus or matches in one day was $2+$; though the emperor Domition prefented the people with 100 . The haft match was generally made at the expence of the people, who made a collection for the parpofe; hence it wim called millius cerarius, a fubfcription plate.

NH:S'T, or Foc. Sce Foc.
MISTAKE, any wrong action committed, not through an evil defign, but through an error of jurigement.

## Mistakf, in Latu. Sec Igngrince.

MISUSER, in Latw, is an abufe of any liberty or bericfit; as " IIe fhall make fine for his msuser." Old. Nat. Br, 149. By mifuer a charter of a corporation may be forteited; fo \&lfo an othice, \&c.

FHTTCHELST OYNN, a poft town of Ireland, in the courty of Cork and frovince of Muntler in lreland, x:here thicre is a collegre founded by the Earl of Kingflon for the fuppott of 12 decaycd gemtemen and 12 decayed gentlewon.et, who have 40l. yearly, and handfome apartments.
fillt E, a fmall piece of money mentioned Luke sii. 59. and xai. 2. In the Ci.ek it is roogurits, i. e. qua. drans, or a quater of the Roman dinarius; fo that the mite was worth about feven farthin's, or two pence of our muncy.

Mime. Sec Achers, Letonolocy Indix.
mipella, bastard American shicle: a gerus of plants belonging to the decandria cla.s, and in the natural method ranking under the 13 theruer, Sizcculenta. Se Botayy ladia.

MII'I LiRA, feafis of, in antiquity, wore feafts celebrated atamg the Romas.s in honour of Mitbras or the fus. The mott ancient intance of this ATithras among the Romans occurs in an infoription dated in the third confulate of Tram, or about the year of Chrill 101. This is the dedication of an altar to the fun under the above name, thus infrribed, Deo S'/li Mutherc. But the worlhip of Aithras was net known in Egypt and Syria in the time of Oisen, who tied about the year of Chrith $26_{3}$; thougls it was cemmon at Rome for more than a century before this time. The workip of Mithras was prolcribed at Rome in the vear 37 S, by order of Gracchus, prefect of the praxtorium. According to M. Freret, the feafs of Mithras were derived from Challea, where they liad been inflituted for celebrating the entrance of the fun into the fign Taurus.

Mishr AS, or Mithris, a god of Perfia and Chaldca, luppofed to be the fun. His worhip was introduced at Rore. He is generally reprefented as a young man, whofe head is covered with a turban after the manner of the l'erfians. He fupports his hnee upon a buil that lies on the ground, and one of whofe horns he holds in ore hand, while with the other he plunges a daguer in his réck.

RITIIRIDATE, an old tern, in Pharmacy; an antidote, or compofition, in form of an elecluary, fuppofed to ferve cither as a remedy or a prefervative againt poifons. It takes its name from the inventor, Mithridates king of Pontuc, who is faid to have fo fostified his body againf poifons with antidotes and prefervatives, that when he had a mind to defpatch himfeif, he could not furd any poifon that would take clieen.

MITHRIDATES, the mame of feveral kings of Pon:us. See Portus.

Mithridates Vil. furnamed Eupator and the Great, fucceeded to the throne at the age of 11 years, abous 123 years before the Chriflian era. The beginning of his reign was marked by ambition, cruelty, and artifice. Ifc murdered his own mother, who had been left by his father co-heiref of the kingdom; and he fortified his conftitution by drinking antidotes againk the poifon with which his enemies at court attempted to deftroy him. He early inured his body to hardhip, and employed himitelf in the moft marly exercifes, often remaining whole months in the country, and naking frozen how and the earth the place of his repofe. Naturally ambitious and cruel, he lparcd no pains to aequire himfelf power and dominion. He murdered the two fons whom his fifer Laodice had had by Ariarathes king of Cappadocia, and placel one of his own children, only cisht years old, on the vacant throtie. Thefe violent proceedings alarmed Nicomedes Ling of B:thynia, who had married Laodice the widow of Ariara. 1.es. He fubornctl a youth to be King of Cappadocia, as the third fon of Aisarathes; and Laodice was fent to Rome to impofe upon the fernate, and aflure them that hice third fon was now alive, and that his 1 retenforms to the kingdom of Cappadocia were juft and well grounded. Mithridates, on his part, fent to Rome Go dius the goverior of his fon; who folcmuly declar. cd before the Roman people, that the youth who fos

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Mithri- on the throne of Cappadocia was the third fon and dates. lawful heir of A riarathes, and that he was Cupported as
fuch by Mithridates. This intricate affair difpleafed the Roman fenate; and finally to Cettle the difpute they took away the Kingdom of Cappadocia from Mithridates, and Paphlagonia from Nicomedes. Thele two lingdons being this feparated from their original poffeffors, were prefented with their freedom and independence; but the Cappadocians refufed it, and received Ariobarzanes for king. Such were the firft feeds of enmity between Rome and the king of Pontus. Mithridates never loft an oppurtunity by which he might leffen the influence of bis adverfaries; and the more effectually to deffroy their power in Alia, he ordered all the Romans that were in his dominions to be maffacred. This was done in one night, and no lefs than 150,000 , according to Plutarch, or 80,000 Romans, as Appian mentions, were made the victims of his cruelty. This called aloud for vengeance. Aquilius, and foon after Sylla, marched againit Mithridates with a large army. The former was made prifoner; but Sylla obtained a vichory over the king's generals; and another decifive engagement rendered lim mafter of all Greece, Macedonia, Ionia, and Afa Minor. This ill fortune was aggravated by the lofs of about 200,000 men, who were killed in the feveral engagements that had been fought; and Mithidates, weakened by repeated ill fuccefs by fea and land, fued for peace from the conqueror, which he obtained on condition of defraying the expences which the Romans lad incurred by the war, and of remaining fatisficd with the poffeffions which he had received from his anceftors. While thefe negotiations of peace were carried on, Mithridates was not unmindful of his real intereft. His poverty, and not his inclinations, obliged him to wih for peace. He immediately took the field with an army of 140,000 infantry, and 16,000 horfe, which confifted of his own forces and thofe of his fon-in-law Tigranes king of Armenia. With fuch a numerous army he foon made hinfelf malter of the Roman provinces in Afia; none dared to oppofe his conquells; and the Romans, relying on his fidelity, had withdrawn the greatelt part of their arinies from the country. The rews of his warlike preparations were no fooner heard, than Lucullus the conful marched into Afia; and without delay he blocked up the camp of Mithridates who was then befieging Cyzicus. The Afiatic monarch efcaped from him, and Hed into the heart of his kingdom. Lucullus purfued him with the utmoft celerity"; and would have taken him prifoner after a battle, had not the avidity of his foldiers preferred the plundering of a mule loaded with gold to the taking of a monarch who had exercifed fuch cruelties againt their countrymen, and thown himfelf fo faithlefs to the moft folemn engagements. - After this eicape Mithridates was more careful about the fafety of his perfon; and he even ordered his wives and fifters to dellroy themiclves, fearful of their falling into the enemy's hands. The appointment of Glabrio to the command of the Roman forces, infead of Lucullus, was favourable to Nithridates, who recovered the greateft part of his dominions. The fudden arrival of Pompey, however, foon put an end to his viciories. A battle in the night was fought near the Euphrates, in which the troops of Pontus laboured - under every difadvantage. The engagement was by
moon light, and as tl:s moon then flow o in the face of the cnemy, the lengticned fladows of the arms of the Romans having induced Mithridates to believe that the two armics were clofe together, the arrows of his folliers were darted from a great diftance, and their efforts rendered incffectual. An univerfal overthrow enfued, and Mithridates, buld in his misfortuties, rulled through the thick ranks of the enemy at the bead of 800 horfemen, 500 of whan perifhed in the attempt to foliow hiin. He fled to 'ligranes; but that monarch refufed an afylum to his father-in-law, whom he had before fupported with all the collected forces of his kingdom. Mithridatcs found a fafe retreat among the Scythians; and though dellitute of power, frients, and relources, yet he meditated the overthrow of the Roman empire, by penetrating into the heart of Italy by land. Thefe wild projects were rejected by his followers, and he fued for peace. It was denied to his ambaffadors; and the viftorious Pompey declared, that, to obtain it, Mithridates mulf alk it in perfon. He fcorned to truft himlelf in the hands of his enemy, and refolved to conquer or to die. His fuljects refufed to follow him any longer ; and revolting from him, made his fon Pharnaces king. The fon howed himfelf ungrateful to his father; and even, according to fome writers, he ordered hin to be put to death. This unnatural treatment broke the heart of Mithridates; he obliged his wife to poifon herfelf, and attempted to do the fame himfelf. It was in vain : the frequent antidotes he had taken in the early part of his life, flrengthened his conftitution againft the poifon; and when this was unavailing, he attempted to ftab himfelf. The blow was not mortal ; and a Grul who was then prefent, at his own requell, gave him the fatal ftroke, about 64 years before the Chriftian era. Such were :he misfortunes, abilities, and miferable end, of a man, who fupported bimfelf fo long againf the power of Rome, and who, according to the declarations of the Roman authors, proved a more powerful and indefatigable ad. verlary to the capital of Italy than the great Hamibal, Pyrrhus, Perfeus, or Antiochus. Mithridates has been commended for his eminent virtues, and cenfured for his vices. As a commander be deferves the moft unbounded applaufe; and it nay create admiration to fee him waging war with fuch fuccefs, during fo many years, againft the mof powerful people on earth, led to the field by a Sylla, a Lucullus, and a Pompey. He was the greateft noor.arch that ever fat on a throne, according to the opinion of Cicero; and indeed no greater proof of his military character can be brought, than the mention of the great rejoicings which happened in the Roman armies and in the capital at the news of his death. No lefs than 12 wecks were appointed for public thankfivings to the immortal gods; and Pompey, who had fent the firlt intelligence of lis death to Rome, and who had partly haftened his fall, was rewarded with the molt uncommon honours. It is faid that Mithidrates conquered 24 nations, whofe different languages he knew, and fpoke with the fame eafe and Aluency as his own. As a man of letters he allo delerves attention. He was acquainted with the Greek language, and even wrote in that dialect a treatife on botany. His flill in phyfic is well known ; and even now there is a ceiebrated antidote which bears his name, and is called mithridate. Supertition as well as

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Mithridati-nature had united to render him great; and, if we rely chan npon the authority of fultin, his birth was accompanied by the appearance of two large comets, which were fcen for 70 days fucceffively, and whofe fplendonr celipfed the mid-day furs, and covered the fourth part of the heavens.

MIITHRIDATICUMI BELLUM, the Mithridafic Wrar, one of the longeft and moit celebrated wars ever carried on by the Romans againt a foreign power. See Pontus.

MITRA, was a cap or covering for the head, worn by the Ronsan ladies, and fometimes by the men; but it was looked upen as a mark of effeminacy in the latt, efpecially when it was tied upon their heads.

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 high prieft among the Jews wore a mitre or bonnet on his head. The inferior prielts of the fame nation had likewife their mitres; but in what refpect they differed from that of the bigh prieft, is uncertain. Some contend that the ancient bifhops wore mitres; but this is by no means certain.

Mitre, in Architecture, is the workmen's term for an angle that is jult 45 degrees, or half a right one. If the angle be a quarter of a right angle, they call it a haif mitre.

To defcribe fuch angles, they have an inftrument called the mitre fquare; with this they ftrike mitre lines on their quarters or battens; and for defpatcl, they have a mitre bor, as they call it, which is made of two pieces of wood, each about an inch thick, one nailed upright on the edge of the other; the upper piece hath the mitre lines flruck upon it on both fides, and a kerf to direct the faw in cutting the mitre joints readily, by only applying the piece into this bos.

Mitre is uled by the writers of the Irilh hiftory for a fort of bale money, which was very common there about the year 1270 , and for 30 years before and as many after.
'ihere were befides the mitre feveral other pieces, called, according to the figures imprefled upon them, rofaries, lionades, eagles, and by the like names. .They were imported from France and other countries, and were fo much below the proper currency of the kingdom, that they were not worth fo much as a halfpenny each. They were at length decryed in the year 1300 , and good coins ftruck in their place. Thefe were the firlt Irith coins in which the fceptre was left out. They were flruck in the reign of Edward, the fon of our Henry 111. and are fill found among the other antiquities of that country. They have the king's head in a triangle full faced. The penny, when well preferved, weighs 22 grains; the halfpenny $10 \frac{1}{2}$ grains.

MITTAU, the capital of the duchy of Courland. It is trongly fortified; but was taken by the Sivedes in 1701 , and by the Mufcovites in 1706 . E. Long. 23. 51. N. Lat. 56. 44.

MI'JIIMUS, as generally ufed, hath two fignifeations. I. It fignifies a writ for removing or tranfferring of records from one court to another. 2. It fignifies a precept, or command in writing, under the hand and feal of a juntice of the peace, directed to the sader or keeper of fome prifon, for the receiving and
fafe keeping of an offender charged with any cripue, Mitplens until he be delivered by due courfe of law.

MITYLENE, or Myrelene, in Ancient Geography, a celebrated, powerful, and alfuent city, capital of the ifland of Leflos. It received its name from Mirylene, the caughter of Macareus, a kinig of the country. It is greatly commended by the ancients for the fatelinefs of its buildings and the fruitfulnefs of its foil, but more particularly for the great men it produced: Pittacus, Alcæus, Sappho, 'Terpander, Theophanes, Hellanicus, \&c. were all natives of Mitylene. It was long a feat of learnirg; and, with Rhodes and Athens, it had the honour of having educated many of the great men of Rome and Greece. In the Peloponnelian war, the Mitylenians fuffered greatly for their revolt from the power of Athens; and in the Mithridatic wars, they had the boldness to refift the Romans, and difdain the treaties which had been made between Mithridates and Sylla. See Metelin.

MIXT, or mXT Body, in Chemifry, that which is compounded of different elements or principles.

MIXTURE, a compound or affemblage of feveral different bodies in the fame mafs. Chemical mixture is attended with many phenomena which are never obferved in fimple mixtures; fuch as heat, effervefcence, \&c. To chemical mixture belong the union of acids and alkalies, the amalgamation of metals, folution of gums, \&c. and upon it depend many of the principal operations of Chemistry. See that article, palfim.

Mixture, in Pharmacy, a medicine which differs from a julep in this refpect, that it receives into its compofition not only falts, extracts, and other fubftances diffoluble in water; but alfo earths, powders, and fuch fubflances as cannot be diffolved.

MIZEN, in the fea language, is a particular maft or fail. The mizen maft ftands in the fermmoft part of the thip. 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.

MIZR AIM, or Misraim, the dual name of Egypt, ufed in Scripture to denote the Higher and Lower E. gypt, which fee. It fometimes occurs fingular, Mazor: 2 Kings xix. Ifaiah aix. Micah vii.

MNEMOSYNE, in fabulous hiftory, a daugltter of Colus and Terra. She married Jupiter, by whom fhe had the nine Mufes. The word mnemofyne fignifies "memory;" and therefore the poets bave rightly called Memory the mother of the Mufes, becaufe it is to that mental endowment that mankind are indebted for their progrefs in fcience.

MNIUM, marshmoss; a genus of the natural order of mufci, belonging to the cryptogamia clafs of plants. See Botany Index.

MOAB, in Ancient Geography, a country of Arabia Petræa; fo called from Moab the fon of Lot, to whofe pofterity this country was allotted by diviue appoint. ment, Deut. xi. 9. It was originally occupied by the Emim, a race of giants extirpated by the Moabites, ibid. Moab anciently lay to the fouth of Ammon, before Sihon the Amorite fripped both nations of a part of their territory, afterwards occupied by the Ifraclites, Numb. xxi.; and then Moab was bounded by the river Arnon to the north, the Lacus Afphaltites to the welt,

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Moat the brook Zared to the fouth, and the mountains Abarim to the eall.

MOAT, or Drtcir, in fortifrcation, a decp trench dug round the rampart of a fostified place, to prevent furprifes.
'The brink of the moat, next the rampart, is called the fearpe; and the oppofite one, the counterforpe.

A dry moat round a large place, with a llrong 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 expofcd to the bombs, grenades, and other fire works, which are thrown inceffantly from the rampart into their works. In the middle of dry moats, there is fometimes another fmall one, called cunette; which is generally dug fo deep till they find water to fill it.

The deepeft and broadelt moats are accounted the beft; but a deep one is preferable to a broad one: the ordinary breadth is about 20 fathoms, and the depth about 16 .

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 fmud and lime, covering them with earth or bundles of ruthes, to make a fure and firm paffage.

MOATAZALITES, or SEparatists, a religious fect among the Turks, who deny all forms and qualities in the Divine Being; or who diveft God of his attributes.
'There are two opinions among the Turkifl divines concerning God. The firft admits metaphyfical forms or attributes; as, that God has widdom, by which he is wife; power, by which he is powerful; eternity, by which he is eternal, \&c. The fecond allows God to be wife, powerful, eternal ; but will not allow any form or quality in God, for fear of admitting a mul. tiplicity. Thofe who follow this latter opinion are called Mostazalites; they who follow the former, Sephalites.

The Moatazalites alfo believed that the word of God was created in fubjecto, as the fchoolmen term it, and to confift of letters and found; copies thereof being written in books to exprefs or imitate the original: they denied abfolute predeftination, and affirmed that man is a free agent. This feet is faid to have firft invented the fcholaftic divinity, and is fubdivided into no lefs than 20 inferior fects, which mutually brand one another with infidelity.

MOBILE, moveable, any thing fufceptible of motion, or that is difpofed to be moved either by itfelf or by fome other prior mobile or mover.

Primum Mobile, in the ancient altronomy, was a minth heaven or fphere, imagined above thofe of the planets and fixed flars. This was fuppofed to be the firft mover, and to carry all the lower fphercs round along with it; by its rapidity communicating to them a motion whereby they revolved in 24 hours. But the diurnal revolution of the planets is now accounted for without the affiftance of any fuch primum mobile.

Perpetnum Mobile. See Perpctual Motion.
MOCHO, Moco, or Mokha; by fome fuppofed to be the Mufa or Muza of Piolemy, is a port and town on the Red fea, of confiderable trade; contains about 10,000 inhabitants, Jews, Armenians, and Molammedans; and it gives name to a kingdom extending
along the mor Couthern coaft of Arabia; of which that part which lies next the fea is a dry barren defert, in forme places 10 or 12 leagues over; but bounded by mountains, which being well watered, enjoy an almoft perpetual $\mathrm{f}_{\mathrm{p}} \mathrm{ing}$; and befides coffee, the peculiar produce of this country, yields corn, grapes, myrh, Irankincenfe, calfia, balm, gums of feveral forts, mangos, dates, pomegranates, \&ic. 'I he weather here is fo hot and fultry in fummer, efpecially when the fouth wind blows, that it would be infupportable, if it was not mitigated by the cool breezes that generally blow from the mountains on the north, or the Red and Arabie feas on the weft and caft. The heat in winter is equal to that of our warmelt fummers; and it is very feldom that either clouds or rain are feen. The city of Mocho is now the emporium for the trade of all India to the Red fea. 'lhe trade was removed hither from Aden, in confequence of the prophecy of a theik, much revered by the pcople, who foretold tlat it would foon become a place of extenfive commerce notwithflanding its difadvantageous fituation. The buildings here are lofty, and tolerably regular, having a pleafant afpect from Mecca. 'Tha fteeples of feveral mofques are very high, prefenting themfelves to view at a great diftance. Their markets are well flored with beef, mutton, lamb, kid, camels, and antelopes tleth, common fowls, Guinea hens, partridges, and pigeons. The fea affords plenty of fih, but not favoury; which fome think proceeds from the extreme faltnefs of the water and the nature of their aliment. The markets are alfo ftocked with fruit, fuch as grapes, peaches, apricots, quinces, and nectarines; although neither fhrub nor tree is to befeen near the town, except a few date trees. Frequently no rain falls here in two or three years, and feldom. more than a hower or two in a year; but in the mountains, at the difance of about 20 miles from Mocha, the earth is watered with a gentle fhower every morning, which makes the valleys fcrtile in corst and the fruits natural to the climate. The Arab inhabitants, though remarkably grave and fuperfitious, are faid to be extremely covetous and hypocritical; robbing, thieving, and committing piracy, without the leaft fcruple or remorfe. The Englifh and Dutch companies have handfome houfes here, and carry on a great trade in ceffee, olibanum, myrrl, alocs, liquid ftorax, white and yellow arfenic, gum arabic, mummy , balm of Gilead, and other drugs. One inconvenience, howcver, they fuftain from the violence and exactions of the Arabian princes; but the king's cufloms are eafy, being fixed at three per cent. to Enropeans. Of the coins at Mocha, the mont current is the camallie, which rifes and falls in value at the banker's difcretion: they are from 50 to 80 for a current dollar, which is but an imaginary fpecies, being aiways reckoned one and a half per cent. lower than Spanim dollars.

MOCKING Bird. See Turdus, Ornithology Index.

MOCOCO. See Lenur, Mammalia Index.
MODE, which is a word of the fame general innport with Manner, is ufed as a technical term in grammar, metaphyfics, and mufic. For its import in GramMar, fee that article, $\mathrm{N}^{\circ} 80$.

Mode, in Metapliysics, feems properly to deno:e the manner of a thing's exiflence : but Locke, whofo

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Node, Model.
language in that foisnce is generally adorted, ules the word in a fenfe fomewhat different from its ordmary and proper fignification. "Such complex ideas, which, however compounded, cont in not in them the fuppofition of fubfiling by themfelves, but are comfidered as dependencies on, or affections of, fubllances," he calls modes. Of thele modes, there are, according to him, two Sorts, which deferve diftinct confideration. Firf, There are fome " which are only variations, or different combinations of the fame fimple idea, without the mixture of any other, as a dozen or a foore; which are nothing but the ideas of fo many diftinct units added together :" and thele he calls fimple modes. Secondly, "There are others compounded of imple ideas of feveral kinds put together to make one complex one ; v. g. beauty, confifting of a certain compofition of coIour and figure, cauting delight in the beholder; theft, which being the concealed change of the poffeffon of any thing without the confent of the proprietor, contains, as is rifible, a combination of feveral ideas of feveral kinds;" and thefe he calls mived modes. For the juft diftinction between ideas and notions, as well as between ideas and the qialities of external objects, which in this account of modes are all confounded together, fee Metaphysics.

MODE, in $M u / i c$, a reguiar difpofition of the air and accompaniments, relative to certain principal founds upon which a piece of mufic is formed, and which are called the efferizal founds of the mode.

Our mades are not, like thofe of the ancients, charaherized by any fentiment which they tend to excite, but refult from our fyfter of harmony alone. The founds effential to the mode are in number three, and form together one perfect chord. I. The tonic or key, v. bich is the fundamental note both of the tone and of the mode. 2. The dominant, which is a fifth from the tonic. 3. The mediant, which properly confitutes the mode, and which is a third from the fame tonic. As this third may be of two kinds, there are of confechience two different modes. When the mediant forms a greater third with the tonic, the mode is major; when the third is leffer, it is minor. See Music.

MODEL, in a general fenfe, an original pattern, propoled for any one to copy or imitate.

This word is particularly ufed, in building, for an artificial pattern made in wood, fone, plafter, 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 fureft way to mahe a model in relievo, and not to trun to a bare defien or draught. There are alfo models for the buidirg of Rips, \&ic. and for extraordinary faircafes, \& c .
'They alfo ufe modes in painting and fculpture; whence, in the academies, they give the term model to a raked man or women, difpoled in feveral poftures, to afford an opportunity to the fcholars to defign them in various views and attitudes.
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Models in imitation of any natural or artificial fubftance, are moft ufually made by means of moulds com-ofed of plater of Paris. For the purpofe of making thefe morids, this kind of plafter is much moreft than any other fibfarice, on secomat of the lower it has of abforking water, and foon condonting
into a hard fubfance, even after it has been rendered fo thin as to be of the confifence of cream. This bappens in a fthorter or longer time as the plafter is of a better or worfe quality; and its good or bad properties depend very much upon its age, to which, therefore, particular regard ought to be had. It is fold in the thops at very different prices; the fineft being made ule of for cails, and the middling fort for nooulds. It may be very eafily coloured by means of almoft any kind of powder excepting what contains an alkaline falt; for this would chemically decompote the fubftance of it, and render it unfit for ufe. A very confiderable quantity of chalk would alfo render it foft and ufetefs, but lime hardens it to a great degree. The addition of common fize will likewife render it much harder than if mere water is made ufe of. In making either moulds or models, however, we mult be careful not to make the mixture too thick at firlt; for if this is done, and more water added to thin it, the compofition mult always prove brittle and of a bad quality.

The particular manner of making models (or ca/s, as they are alfo called) depends on the form of the fubject to be taken. The procels is eafy, where the parts are elevated only in a night degree, or where they form only a right or obtufe angle with the principal furface from which they project; but where the parts project in faraller angles, or form curves inclined towards the principal furface, the work is more diticult. This obfervation, however, holds good only with regard to lard and inflexible bodies; for fuch as are foft may often be freed from the mould, even though they have the flape lalt mentioned. But though this be the cafe with the foft original fubfance, it is not fo with the inflexible model when once it is caft.

The moulds are to be made of various degrees of thicknefs, according to the fize of the model to be calt ; and may be from lialf an inch to an inch, or, if very large, an inch and a half. Where a number of models are to be taken from one mould, it will likewife be neceffary to have it of a ftronger contexture than where only a few are rcquired, for very obvious reafons.

It is much more eafy to make a mould for any foft Anatomical fubfance than a rigid one, as in any of the vifcera of modelo. the animal body; for the thuidity of the mixture makes it eafily accommodate itfelf to the projecting parts of the fubitance; and as it is neceflary to inflate thefe fubftances, they may be very readily extracted again by letting out the air which diftended thern.

When a model is to be taken, the furface of the original is firf to be greafed, in order to prevent the platter from fticking to it; but if the fubitance itfelf is ीippery, as is the cale with the internal parts of tlee human body, this need not be done: when noceffary, it may be laid over with linfeed oil by means of a painter's brufl. The original is then to be laid on a pole's Angfinooil table, previoully greafed or covered with a tomical In. cloth, to prevent the plafter licking to it; then fur- Itwlor. round the original with a frame or ridge of glaziers patty, at fuch a dillance from it as will admit the plafter to rell upon the table on all fides of the fubject for about an inch, or as much as is fultirent to give the proper degree of fremgth to the monld. A fulfi-

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Ntodel. cient quantity of plafer is then to bic poured as uniformly as poffible over the whole fubntunce, until it be everywhere covered to fach a thichnefs as to give a proper fubfance to the mould, which may wary in proportion to the fize. The whole mufl then be fuffered to remain in this condition thll the phather has attained it harderfs; when the frame is taken away, the mould may be inverted, and the fubject removed from it; and when the flater is thoroughily dry let it be well feafoned.

Having formel and feafowed the moulds, they muft neat be prepared for the calis by greafing the infide of them with a mixture of olive oil and lard in equal parts, and then filled with fine fluir plaller, and the plane of the mould formed by its relling on the furface of the table covered to a fufficient thicknefs with coarfe plafter, to form a ftrong balis or fupport for the catt where this fupport is requifite, as is particularly the cafe where the thin and inembranous parts of the body are to be reprefented. After the pliater is poured into the mould, it mull befuffered to fand until it has acquired the greateft degrec of hardnefs it will receive; after which the mould muft be removed: but this will be attended with fome ditticulty when the thape of the fubject is unfavourable; and in fome cafes the mould mull be feparated by means of a fmall mallet and chififel. If by thefe inftruments any pants of the model hould be broken off, they may be cemented by making the two fuifaces to be applied to each other quite wet ; then interpofing betwixt them a little liquid plafter ; and laftly, the joint fmoothed after being thoroughly dry. Any fmall holes that may be made in the mould can be filled up with liquid plaiter, after the fides of them have been thoroughly wetted, and finoothed over with the edge of a knife.

In many cafes it is altogether impracticable to prepare a mould of one piece for a whole fubject ; and therefore it munt be confidered how this can be done in fuch a manner as to divide the mould into the fewelt pieces. This may be effected by naking every piece cover as much of the pattern as polible, without fur. rounding fach projecting parts, or running into fuch hollows as would not admit a feparation of the mould. It is impoffible, however, to give any particular directions in this matter which can bold gcod in every inftance, the number of pieces of which the mould is to confift being always determined from the flape of the pattern. Thus the mould of the human calculus will require no more than three pieces, but that of an os femoris could fearce have fewer than ten or twelve.Where any internal pieces are required, they are firt to be made, and then the outer pieces after the former have become hard.

To make a mould upon a ha:d and dry fubtance, we muft, in the firft place, rub the furface of it fmoothly over with the misture of oil and lard above mentioned. Such hollows as require internal pieces are then to be filied up with Guid plaiter; and while it continues in this תate, a wi:e loop muf be introduced into it, by which, when hardened, it can be pulled off. The plafter thould be fomewhat raifed in a pyramidal form around this wire, and afterwards cut frooth with a knife while yet in its foft fate; preferving two or three angular ridges from the loop to the oater edge, that it may fix the more fteadily
in the outer piece of the nould to be afterwards mate "porn it. Let the outer piece then be well greafed, 10 prevent the fecond piece from adhering; the loop heing conclofed with fome glazicrs puaty, both to prevent the fecond piece from adhering and to preferve a hollow place for the cord.
'To form the fecond or outficle piece, mix a guantity of platler proportioned to the extent of furface it is to cover and the intended haicknefs of the mould: when it is juft begiming to thicken, or affiames fuch a confiftence as tot to run off very cafily, frecal it over the internal piece or pieces as well as the pattern, taking care at the fame time not to go too far left it fhould not deliver fafely; and as the plafter becomes more tenacious, add more upon the pattern until it has become fufficiently thick, kecping the edges fquare and fmooth like the cege of a board. The platler hould be !pead equally upon all parts, which is beft done by a painter's pallet knife or apothecary's bolus knife: hut for this the inftrument thom:ld be fumewhat lefs pliable than it is cummonly made.

When the outlide piece is bardened, the edges are to be pared finooth, and nearly made fquare with a fnall pointed knife. Little holes of a conical nape are to be made "ith the point of a knife about an inch dillant from one another, according to the fize of the piece. Thefe are defigned to receive the fluid plafter in forming the adjacent parts of the mould, and occafion points corrcfponding to the hollows; and areintended to preferve the edges of the difierent pieces Readily in their proper relative fituations. The third piece is then to be formed in a manner fimilar to the fecond; greafing the edges of the former plentifully with hog's lard and oil, to prevent the pieces from adhering to each other. Thus the pattern is to be wholly enclofed, only leaving a proper orifice for pouring in the plafter to form the model ; fmall holes being alfo bored in the mould oppofite to the wireloops fixad in the infide pieces, hirough which a cord is to be conveyed from the loop to confine fuch pieces during the time of cafting. In fome cales, however, it is not neceflary that the mould fhould totally enclofe the pattern; for finfance, where a model is to be made of a pedeftal, or a buit of any part of the human body. The bottom of fuch moulds being left open, there is accordingly ample room for pouring in the platter.

After the monld is completely formed, it is next to be dried either naturally or by a gentle artificial heat, and then feafoned in the following manner:Hawing been made thoroughly dry, which, if the mould is large, will require two or three weeks, it is to be brufhed over plentifully with linfeed oil boiled with fugar of lcad, finely lewigated litharge, or oil of vitriol. The infide and joints of the mould fhould be particularly well fupplicd with it. If the mould be large, it is needlefs to attend to the outfile; but when the moulds are fmall, it will not be improper to boil them in the oil; by which means their pores are more exactly filled than could otherwife be done. After the moulds have undergone this operation, they are again fet by to dry, when, being grealed winh olive oil and hog's lard, they are fit for ufe. If linfeed oil be ufed for greafing the moulds, it will in a fhort time impart a diragreeable yellow colour to the cafts.

The mould being properly prepared and feafoned, nothing more is requifite to form the model than to four the finef liquid plafter of Paris into it. After a layer of this, about half an inch in thicknefs. has been formed all round the mould, we may afe the coarfer kind to fill it up entirely, or to give to the model what thicknefs we pleafe.

Befides the models which are taken from inanimate from living bodies, it has been frequently attempted to take the
their face as the original of a model, foom whence to take a mould; and the operation, howeter difagree. able, has been fubmited to by perfons of the highent rarks in life. A confiderable difficulty occurs in this, however, by reafon of the perfon's being apt to frrink and difiott his features when the liquid is poured upon him; neither is he altogether without danger of fuffocation, uniefs the operator well underflands his bufiners.

To aroid the former inconvenience, it will be proper to mix the plafter with warm inftead of cold water, by which means the perfon will be under no temptation to thrink; and to prevent any danger of a fa. tal accident, the following method is to be practifed: Having laid the perfon horizontally on his back, the head mult firt be raifed by means of a pillow to the exact pofition in which it is naturally carried when the body is erect ; then the parts to be reprefented maft be very thinly covered over with fine oil of almonds by means of a painter's brufh; the face is then to be firft covered with fine fluid plater, beginning at the upper part of the forehead, and fpreading it over the eyes, which are to be kept clofe, that the plafter may not come in contact with the globe; yet not clofed fo ftrongly as to caufe any unnatual wrinkles. Cover then the nofe and ears, plugging firf up the meatus auditorii with cotton, and the noftrils with a fmall quantity of tow rolled up, of a proper fize, to exclude the plafter. During the time that the noife is thus flopped, the perfon is to breathe through the mouth: in this flate the fluid plafter is to be brought down low enough to cover the upper lip, obferving to leave the rolls of tow projecting out of the plafter. When the operation is thus far carried on, the plafter mult be fuffered to harden; after which the tow may be withdrawn, and the noftrils left free and open for breathing. The mouth is then to be clofed in its natural pofition, and the plafter brought down to the extremity of the chin. Begin then to cover that part of the brealt which is to be reprefented, and fpread the plafter to the outfides of the arms and upwards, in fuch a manner as to meet and join that which is previoully laid on the face: when the whole of the mafs has acquired its due hardnefs, it is to be cautioully lifted, without breaking, o: giving pain to the perfon. After the mould is conftructed, it mult be feafoned in the manner already directed; and when the mould is caft, it is to be feparated from the mould by means of a fmall mallet and chiffel. The eyes, which are neceffarily fhown clofed, are to be carved, fo that the eyelids may be reprefented in an elevated poflure; the noffrils bollowed out, and the back part of the head, from which, on account of the hair, no mould can be taken, muft be finifhed ac. cording to the fkill of the artift. The edges of the
mudel are then to be neatly fmoothed off, and the buft fixed on its pedellal.

The method of making models in the plafter of Topogr Paris is undoubtedly the moft cafy way of obtaining, hopogla- mo. them. When models, however, are made of fuch dels, \&cc. large objcets that the model itfcif muft be of confiderable fize, it is vain to attempt making it in the way above defribed. Such models muft be conill ructed by the land with fome foft fubftance, as wax, clay, putty, \&:c. and it being neceflary to kcep all the proportions with mathematical exactnefs, the confruction of a dingle model of this kind muft be a work of great labour and expence as well as of time. Of all thofe which have been undertaken by human induftry, however, perhaps the molt remarkable is that confiruated by General Pfifier, to reprefent the moun:tainous paits of Switzerland. It is compofed of 142 compartments, of different fizes and forms, refpectively numbered, and fo artfully put together, that they can be feparated and replaced with the greateft eafe. The model itfelf is $20 \frac{1}{2}$ feet long and 12 broad, and formed on a fcale which reprefents two Englifh miles and a quarter by an Englifh foot: comprehending part of the cantons of Zug, Zurich, Schweitz, Underwalden, Lucerne, Berne, and a fmall part of the mountains of Glarus ; in all, an extent of country of $18 \frac{1}{2}$ leagues in length and 12 in breadth. The higheft point of the model, from the level of the centre (which is the lake of Lucerne), is about ten inches; and as the moft elevated mountain reprefented therein rifes 1475 toifes or 9440 feet above the lake of Lucerne, at a grofs calculation, the height of an inch in the model is about 900 feet. The whole is painted of different colours, in fuch a manner as to reprefent objects as they exift in nature; and fo exactly is this done, that not only the woods of oak, beech, pine, and other trees, are diftinguifhed, but even the frata of the feveral rocks are marked, each being fhaped upon the fpot, and formed of granite, gravel, or fuch other fubflances as compofe the natural mountain. So minute alfo is the accuracy of the plan, that it comprifes not only all the mountains, lakes, rivers, towns, villages, and forefts, but every cottage, bridge, torrent, road, and even every path is diffinctly marked.

The principal material employed in the conftruction of this extraordinary model, is a mixture of charcoal, lime, clay, a little pitch, with a thin coat of wax; and is fo hard that it may be trod upon without any damage. It was begun in the year 1766, at which time the general was about 50 years of age, and it employed him till the month of Augurt 1785; during all which long face of time he was employed in the moft laborious and even dangerous tafks.He raifed the plans with his own hands on the fpot, took the elevation of mountains, and laid them down in their feveral proportions. In the profecution of this laborious employment, he was twice arrefted for a Spy $^{\text {; }}$ and in the popular cantons was frequently forced to work by meon light, in order to avoid the. jealoufy of the peafants, who imagised that their liberty would be endangered floold a plan of their country be taken with luch minute exactnefs. Being obliged frequently to remain on the tops of fome of the $\Lambda$ ps, where no prositions could be procured,

Modena. he took along with him a few milk goats, who furplied him with nourihmont. When any part was finifhed, he font for the people refiling near the foot, and defined them to examine each mountain with accuracy, whether it correfponded, as far as the fmallnefs of the fcale would admit, with its natural appearance; and then, by frequently retouching, corrected the deficiencies. Even after the model was finilhed, he continued his Alpine expeditions with the fame ardour as ever, and with a degree of vigour that would fatigue a much younger perfon. All his elevations were taken from the level of the lake Lucerne; which, according M. Sauflure, is 1408 feet above the level of the Miditerranean.

MODENA, a duchy of Italy, hounded on the forth by 'Iufcany and the republic of Lucca, on the north by the duchy of Mantua, on the all by the Bolognefe and the territories of the Church, and on the weft by the duchy of Parma; extending in length from fouth to north about 56 Englifh miles, and in breadth between 24 and 36 , and yielding plenty of corn, wine, and fruits, with mineral waters. In forme places aldo petroleum is dimmed off the furface of the water of deep wells made on purpofe; and in others is found a kind of earth or tophus, which, when pulverized, is faid to be an excellent remedy againf poifon, fevers, dyfenteries, and hypochondriac diforders. The country of La Salta affords feveral kinds of petrifactions. The principal rivers are the Croftolo, Secchia, and Panaro. The family of Enter, dukes of Modena, is very ancient. They had their name from Efté, a fall city in the diffrict of Padua. In 1753 , the duke was appointed imperial vicar general, field martial, and governor of the Milanefe, during the minority of the archduke Peter Leopold, who was declared governor general of the Autrian Lombardy. The duke, though a vaflal of the empire, hath an unlimited power within his own dominions.

Modern, an ancient city, in Latin Muting, which gives name to a duchy of Italy, and is its capital. It ftands 28 miles aft of Parma, 44 almoft forth of Mantua, and 20 well of Bologna; and is a pretty large and populous, but not a handfome city. The population is faid to amount to about 40,000 . It is much celebrated by Roman authors for its grandeur and opulence; but was a great fufferer by the fiege it underwent during the troubles of the triumvirate. It hath long been the ufual refidence of the dukes; and is alto the fee of a bifhop, who is fuffragan to the archbifhop of Bologna. Mr Keyfler fays, that when Detius Brutus was befieged here by Mark Antony, Hirtius the conful made fe of carrier pigeons; and that, even at this day, pigeons are trained up at Modena to carry letters and bring back anfwers. This city hath given birth to Several celebrated perfons; particularly Taffo the poet, Corregio the great painter, Sigonius the civilian and historian, Da Vignola the architect, and Montecuculi the imperial general. The tutelary faint of it is named Geminianus. The ducal palace is a very noble edifice, in which, among the other fine pictures, the birth of Chit by Cotregio, called la Notice Felice, is much celebrated. 'J he only manufacture for which this city is noted, is that of marks, of which great numbers are exported. The Vol. XIV. Part T.
churches of the Jefuits, of the Theatines, and of St Maceration Dominic, are well worth viewing. In the college of St Carlo Boromeo between 70 and 80 young noblemen are continually maintainer, and infructed both in the feiences and genteel exercifes. St Beatrix, who was of the family of Effe, is raid ta knock always at the gite of the palace three days before any of the family dies. Before mon of the houfes are covered walks or porticoes, as at Bologna. 'The city is fortified, and on its louth fidel lands the citadel. E. Long. 1I. O. N. Lat. 44. 34.

MODERATION, in Ethics, is a virtue confifting in the proper government of our appetites, palfrons, and purfuits, with reflect to honours, riches, and pleafures; and in this fence it is fynonymous with temperance: it is alfo often ufed to denote candour.

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 fled moderator.

MODERN, fomething new, or of our time; in oppofition to what is antique or ancient.

Modern Authors, according to Nude, are all tho fe who have wrote fince Boethius. The modern philofophy commences with Galileo; the modern aftronomy with Copernicus.

MODESTY, in Ethics, is Sometimes unfed to denote humility ; and fometimes to exprefs chaflity, or purity of fentiments and manners.- Modesty, in this lat Sene, and as particularly applied to women, is defined by the authors of the Encyclopéslie Methodique, as a natural, chary, and honey flame; a fecret fear; a feeling on account of what may be accompanied with difgrace. Women who poffefs only the remains of a fufpicious models, make but feeble efforts to refit: thole who have obliterated every trace of modefty from their countenance, foo extinguifh it completely in their foul, and throw afide for ever the veil of decency. She, on the contrary, who truly poffeffes modefly, palfes over in filence attempts again her honour, and forbears flaking of thole from whom the lias received an outrage, when in doing fo the mut reveal actions and expreffions that might give alarm to virtue.

The idea of modefly is not a chimera, a popular prejudice, or an illusion arifing from laws and educatimon. Nature, which freaks the fame language to all men, has, with the unanimous consent of nations, annexed contempt to female incontinence. To refill and to attack are laws of her appointment: and while the bellows defines on both parties, they are in the one accompanied with boldness, in the other with flame. To individuals the has allotted long faces of time for the purpofes of felf-prefervation, and hut moments for the propagation of their fpecies. What arms more gentle than Modefiy could the have put into the hands of that fee which the defined to make re. fiftance.

If it were the cuflom for both fees to make and receive advances indifcriminately, vain importunity would not be prevented: the fire of paction would nevar be fired up, but languifh in tedious liberty; the mon amiable of all feelings would fcarcely warm the human brent ; its object would with difficulty be attanned. That obstacle which feems to remove this ob$\mathrm{P}_{\mathrm{p}}$
jest
$\underbrace{\text { Modesty. }}$
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## M O D

jece to a diftance, in fuct brings it nearer. The veil of the me rity makes the defires noore attractive. Modeity kind!es that ficme which it endeavours to fupprels: ity fears, its erafi "s, its caution, its timid. avorals, its plecfing and afouting fincties, fpeak mone plain $y$ what it wihes to cunceal, than pallion can do without it : it is Modesty, in thort, which enhances the value of a favour, and mitigates the pain of a sefurs.

Since modenty is the fecret fear of ignoniny; and frace all nations, ancient or mol me, have confented the oullgation of its lars ; it male be ab.urd to violate then is tie punimment of crimes, which fhould alriays have for its otject the reeptablitment of order. Was it the intertion of thofe oriental nations, who expoied womern to elephats, trained for an abomimble $f_{i}$ ecies of punithment, :o volate one law by the wfermance of atother? Dy an ancient paalice among the Rotzans, a girl could not be pat to death beture fie was marrageable. Tijerius found means to evade this luw, by ordering them to te violated by the exccutioner previons to the infliction of pua: foment; the refinement of a cruel tyrant, who farsificed the mulals to the cuitoms of his people! When the legiflature of Jaban caufed women to be expofed naked in the market piacee, and obliged them to walk on all fours like brutis, modetity was hiocked: bit whon it wanted to force a mother-when it wanted to compel a lon-sature received an outrage.

Such is the inluance of climate in other comeries, that the phyfical part of luve polientes an alnot irrefinble foree. The refifance is feeble ; the attook is accompanied with a certanty of fuccefs. This is the cafe at Patana, at Bantam, and in the farail kingdums on tie coalt of Gsinca. When the woren in thefe countries (fays Mr Smith) meet with a man, hey luy hoid of him and threaten to inform their hufboms if he defpifes their favours. But here the fexes feem to have abolithed the laws peculiar to each. It is fortunate to live in a temnerate climate like ours, wherc that $f e:$ which pofiefles the moft powerful charms exerts them to embellith fociety; and where mocielt women, while they referve thentelves for the pleafures of one, contri'ute to the amufement of all.
MODIFICATION, in Plitufiphly, that which modifies a thing, or gives it this or that manner of being. Quentity and quality are accidents which modify all bodies.

Decrece of Momfication, in Scots Lask, a decree arcetainfog the extcrit of a miniller's fipend, withou: proputioning it arnong the perfons liable in payment.

WODILLIONS, in Atrchituturc, ormanmens in the corniche of the Ionic, Corinhian, and Compofite cuinram:

MODIUE, a Roman dry meafure for all forts of Eain, cmatair.... 32 hemibse, or 16 lextarii, or one third of the : Mplora; amounting to an Englit? peck. Sec 7thaura.
nOUULATION, the art of forming any thing to cert its promurtion.

Mi mblithen, in raling or ? cali...g. S.e Read. sic.
M. duratron, in Whan, durived from the Latin medorari, Ther word in our languge is fu'ce:till:
of feveral lifferan: fign:fications. It f.winently means no more than :n air, or a number of mulcail i,un!s proper! y conneted and arranged. 'lhu, it anfeers to what M1. ATA. ole underliands by the writ fone, When he does noi exprelsly treat concurning the tuning of intronnent: Thas linewife it currontes the Ereach word chant; for which reafun, is thaz anicie Music, we have frequentiy eaprefied tinc one woal l.y the other. But the precife and technica! accepthition o which it oush to be confined, is the ant i, if compuing melod, or harmony agreesbly to the laws prefribed by any particular key, that of chamging tim key. or of regalary and legitinately palino fican une key to ano:her. See Milesic.

IIODULE, in Architectare, a certain meafure, or bignef, taken at pleature, for regulati:g the propurtions of culumns, and the fymmetry u: cifpulition th.e whole building. Architeets cenera!'y chovie the Semidiameter of the bution of the colum fur their module, and this they futdivide into parts or minotes.

MIEONIA, o: Mranis. See MiEOMIA and LiD.A.

NGTSA, or Miveld, in Aucient Gesrashin, a comtry of Eurupe, extonding from the con?uence of the Savis and the Danube to the thores of the Euxine. Itwas divided tinto Upper aill Lower Míufa. Lower Mofa was on the burders of tive Euxisc, and comprehonded that truet of country which received the name of $P$ mitis foom its vicinity to the fea. Upger MIToefia las beyud the ohier, in the inland country.
MOFFAT, a village of Scolland, in Amandate, in the county of Dumfries, 50 miles foutinwet of Ectinburgh; famous for its luphareow :wchl, which has been in jut efimation for near 350 yea.s as a remedy in all cutanerus and ferofulous complaints; sad fur its chalyLeate $\int_{\mathrm{p}} \mathrm{ing}$, callud Harte'1 [pans, which rwas difoorered above 50 yeap ago, and is of a vers bracing qua-lity.-The place is chiefly fupported by the compary who refort elither for the benefit of its waters und ai:; lut it has alfo a manufachuse of coarfe woollen Ruffs. It is a well-tuilt clean viliage; and contains many good and cren clegant ludgings, a toietable afficmbly room, a bowling green and walk, and one of the beit inas between London a:d Edinju:gh.

MCDEFETA. Se A.:̈s.iveti.
MOGODORE, o Mocadone, a luge, uniform, and weil buile town in the kingdum of Notucco, fituated a'out 350 a hles frow Tangier ont the Atlantic ocean, and turtenaded on the la dfide by deep and heavy fands. 'The Lumtan fago y here comith of about a dazen muenatile houfic of difistent mationc, whole owecers, from the prot ction gransed thera by the emperor, live in full Getrity from the 3 Toore, whom indeed thes keep nt a in id ditance. They export, on America, mulss; to Fumper, Murncon leaher, hides, gun aralic, gum Frindaic, oftuch feathers, cupper, wax, wool, el phams tecth, fire en.a, tratriful cappling, da:cof figs, raifins, cise: . lmonds, vil, \&ic. la riurn, hey import tim-b-r, arst ery of allhinds, gumponder, woollen cluths,
 tri-kec, luct a he king ilfes, fanf boxes, watelas, fro 1 'mines, Ex. ten, fugar, ficices, a.. 1 mod of the ulefolern:": al.ich are wit ohervile to be pocured in this ctapie. Ith tuin is regularly lontifad on the

## IV O C $\quad 200] \quad \mathrm{M} O \mathrm{C}$

Nonule. Sea fice; and on the land, bateries atc for phaced as to frevent any incurlion fiom the fiutisern Arabs, who s.e of a turbulent difpofition, and isho, from the great vealth which is lanown to be always in Mionoctore, would gladly avail themfelves of any opportunity that ofered ios pillage the town. 'The catrance, both by fen and land, confits of elegant fone arclu-ways, with double gatce. 'lhe market-place is handiomely built, with piazzas of the fame materials; and at the water port there is a cultomhoufe and ponder magrzine, both of which are nont fore buildings. Fesfides thofe public edilicer, the emperor has a hall but handfome palace for his occalional refidence. The flrects of the lown, though very narrow, are all in fraidht lines; and the houles, contrary $t 0$ what we rect with is the other towns of the empine, are lufy and regular. The boy, which is little better thas a roal, and is verymuch expofed when the uind is at north-welt, is formed by a curve in the land, nud a from?l illand about a quarter of a mile from the !hore. -Its catrance is defunded by a fort well furnillied with guns.

MOGUSS, a celebrated mation of Aha, whofe conguels fommly were the molk rapid ard cotenfive

1有 fople tecorited intives $i$ ended from Ja phet. deduce their origin from Japlese, or, as they call him, Gapleir, the fon of Noah. His fon Turk, they lay, was the inft king, or klian, of thole nations who are now known by the ieparate names of Turks, Tartarr, and $M \underset{\text { Soulr }}{ }$; and the Tartars efpecially afiert, that thicir 1roper ditignation is Turks. To his prince is attributed many of thole inventions which batbarous nations communly afreibe to their firn fovereigns. He was fucceeded by launak; in whole reign the whole polerity of Turk were diviscuit to four large tribes, denominated the orela's of Erlat, Ciahir, Kaugin, Berlas or Perlas; of which latt came the famous Timur Beg, or Tamer-line.-Fiom this tine to that of Alanza Khan, we meet with notling remarkable.' In lis reign the Turks being immeifed in all kinds of luxury, univertally a, hatized into idolatry. - Having two fons, Tartar and Mogul, he dividad his dominions among them, and thus gave rife to the two enpires of the Tartars and 1:Hoguls.

The two nations had not long exifted before they becan to make war upen each other: and after long contution, the event at laft was, that il Khan, emperor of the Moguls, was totally overthrown by Siuntz Fhan, emperor of the Tartass ; and fo great vias the deleat, that he Mogul nation feems to hase been alnoff exterminated. Only two of Il Khan's family fursived this ditatter. Thele were Kajan his youngelt fois, and Nisgos bis nephe:", who were both of an age, and had buhbeen narried the lame year. Theefe two F:inces, with their wives, had been tukea pritioners by S:mutz Khan, buz found neats to malie their cfoape to their own cumiry. Here they feized upon all the cattle Which had not been camied ofr by the Tartars: which was tafily done, as laving none to dilpute the property with them; then flripping fone of the frain, they took their clothes, and retired into the muuntains. They palfed feveral mountains without much dinficulty; but at luth adraticed to the foot of one exceedingly high, which had no way over it but a very tmall path made by cortain minals, called in the Tarar language ar-
chara. This foth they found themfelves obliged to wenl. make wer we, thourh it was fo fiazit, that on'? onc could pals at a thme, and he was in the mo.t imninent danger of braking his nock at the leat falte lter. 3 Hasing alcended the mosutail on ole fide by thin th yarpath, they delceneled by the fame on the other fate ; rw in a and wore agrccably furpriced to find theniflace in a mont delightul tract, interipafed. with fivulcts and val ey charming meadows, alwouding with a valt varicty of delicion fruits, and enclofed nis all fides by inacoeffible mouataine, in fiech a manuer as of fuctere them room .ll future purfuits of the Tartars. Here they lised limo time, and gave this beautiful country the mame of Ir -rama-kont, in illufion to its liturtmon; Irgana fignifyiag, in the old languare of tha Monuls, a "vailey," and Kon a " Iteep heigit."

In proals of time thefe two families very much in cocafei. Kign, whof puilcity was the moft numerous, called his defendants Kiniath; bett the people lpringing from N yos were divided into two tibes; one of which roceived the appeliation of Nogoler, and the other tha: of Dirtiagan.

Theele two Rugul princes and their defeendants lived in this place for more than 400 years; but the laticr then finding it too narrow for them, mediated a :eturn to the country from which their torffathers had been driven. For lume time, hosever, they found this in:praticable, as the path that conducted their ancellors had been long firice dettroyed. At lait they diforered, that one part of the high mountain above-mentioned was not very thick in a certain place; and alfo, that it conflited entirely of iron ore.. To this, having before fet fre to a layer of woud, and another of charcoal, laid along the fooi of the mountain, they applied 70 large bellows, and at laft melted the mountain in fuch a manner, that an opening was made large enough for a loaded camsl to pals; and through this paflage they all marched out with great joy.

The Moguls haviiig thus iffued as it were from a Fromi ${ }^{4}$ new world, overthrew the Tartars in their turn; and whence continat 1 to be a very confiderable nation till the time they at laft of their great hero Tenujin, afterwards called Yenghizw dfefeat the $h^{\prime}$ han, whom they extol in the mont extravagant man- lartars ner. It is difficult, however, to fay, at the time Te: mijin made his appearance, how far the dominions of the Mognls extended, or in what eltimation they were held by their neighbours. It feems to be pretty certain that great part of the valt region, now known loy the name of Tartary, was then in a flate of confiderable civilization, and likewile extremely populous, as we find meation made of many cities which the Moguls deftroyed; and the incredible maltitudes whom they haughtered, abundantly thow the populoufnefs of the country. On the eall, the country of the Moguls and Tartars had the great defert which divides Tartary from China ; on the iseat, it had the empire of Karazm, State of Afounded by Miahmud Gazni; and on the fouth were time the the countries nuw known by the name of Indofan tenghiz Siam, Pegu, Tonguin, and Cochin China. Thus it com- Khan. prehended the eallern part of modern Tartary, and all Siberia. This whole region was divided among a great number of $A$ ypmacks, or tribes; who had each one or more l:hans, according as it was more or lefs numerous; or divided into branches. Among thefe that of the Kara-tis was the mof powerfal: their

## $\mathrm{M} O \quad \mathrm{G} \quad[300] \quad \mathrm{M} \mathrm{O} \mathrm{G}$

 rince afiumed ihe title of Grami Khis, and among ibe reft the Mogu's were tributary to him; but, according to the Chinele hikorians, both the one and the other were tributary to the empcror of litay or Katay. China was divided into two parts: the nine fouthern provinces were in the hands of the Chincle cmperors of the Song dynafy, who kept their court et Hang. chew, the capital of the province of Chekvang; the five northern prowinces, excepting part of Shenli, were poffified by the Kin, a pcople of Eatacrn T'artary, from whom are defcended the Nanchew Tartart, at prefent mafters of China. This valt doninion was named Kiray or Katay, and was divided into two parts: that which belonged to China, was properly called Kitay; and the part which belonged to Tartary was called Karakitay, in which fome epen include the territories of the Moguls, Karaits, and other tribes which are tise fubject of the prefent hiltory. The weltern part of the empire of Kitay was poffelfed by a Turkifh prince, who had lately founded a new kingdom there called Hya; whofe capital city nas Hyachew, now Ninghya in Shents, from whence the kingdom took its name. To the weft of Hya lay Tangut; a. country of great extent, and formerly very powerful; but at that time reduced to a low ftate, and divided among many princes; fome of whom were fubject to the emperor of Hya, and others to the emperor of China. All Tartary to the weftward as far as the Calpian fea, with the greater part of Little Buchharia, which then paffed under the general name of Turkeflon, was fubject to Ghurkhan, Khurkhan, or Kaver Khan; to whom even the Gazni monarchs are faid to have been tribuary. 'This Ghurkhan had been prince of the Wefiern Kitan or Lyau; who, driven out of Kitay by the king, fettled in Little Buckharia, and the country to the north, where they founded a powerful tiate about the year 1124 .Thus the Moguls, properly fo called, had but a very and bitth, of rinall extent of empine which could be called their own, if indeed they had any, when Temujin made his appearancy. This hero is faid by the Tartars to l.ge been of divine origin, fince his family could be traced no farther back than ten generations, the mother of whom was got with child by a $\int_{\text {pirit. The names and trani- }}$ setions of his predeceflors are equally uncertain and unimportant : he himfelf, however, was born in the yeas $1: 6_{3}$, and is laid to have come into the world with congealed blood in his hands; from whence it was prognoficated that he would be a great warrior, and obtain the victory over all his enemies.

This prediction, if any fuch there was. Temujin moft literally fulfilled. At the time of his father's deceafe, his fiojechs amounsed to between 30,000 and 40,000 families; but of thefe two-thirds quickly deferted, and Temujiz was left alnof without fubjechs. When only 13 years of age, he fought a bloody battle asgainft thefe revolters; but either was defeated, or gained an indecifine vidory; fo that he remained in obfeurity for 27 years longer. His good fortune at laft he owed to the friendllip of Vang Khan, who ruled over a great number of "lartar tribes to the north of Kitay, and has been heard of under the name of Preker. Yolun among the Europeans. Ihais prince took 'Temujin under his protection; and a rehellion being afterwards raifed a aaiut himfelf, Temujin was made his gencral,
and the khan was kept in poffeffion of his throne : forn after which Temujin fubdued the tribes which had revulted from himfelf, treating them at the fame tinue witls the utmon barbarity.

This happened in the year 1201; but Vang Khan, Who beinftead of continuing the friend of Temujen, now became comes jeajealous, and refolved to deftroy him by treacliery. With lous, and this view he propoled a marriage between Temujin's ion his dearuc. Juji and his own daughter, and another between lemu- ton. jin's daughter and his own fon. Temujin was invited to the camp of Vang Khan, in order to celebrate this double marriage ; but receiving intelligence of fome evil intention againft lim, he excufed himfelf to Vangs Khan's meffengers, and defired that the ceremony might be put of to fome other time.

A few days after the departure of thefe meflengers, Badu and Kithlik, two brothers, who kept the horles of one of Vang Khan's chief domeltacs, came and informed 'Tenajin, that the grand Khan finding he had milled his aim, was refolved to fet out inftantly, and furprile him next morning, before he could fufpect any danger. Temujin, alarmed at this intelligence, quitted his camp, in the night time, and retired with all his people to fome diftance. He was farce gone when Vang Khan's troops arvived, and difcharged an incredible number of arrows anong the enipty tents; but finding nobody there, they purfued Temujin in fuch hafte that they fell into great diforder. In this condition they were fuddenly attackec and routed by Te mujin; alter which an open war with Vang Khan took place.

By this quarrel almolt all the princes of Tartary Temujin were put in motion, fome fiding with Jemujin, and verromes others with Vang Khan. But at lan fortune declared all his enein favour of the former: Vang Khan was overthrown in a battle, where he loff $40,000 \mathrm{men}$; and obliged to Hy for refuge to a prince named Tayyan Khan, who was 'Temujin's father-in-law, and his own enemy, and by whon: he was ungeneroully put to death. 'Temujin immediately began to feize on his dominions, great part of which roluntarily fubmitted: but a confedera. cy was formed againी him by a number of Vang Khan's tributaries, at the bead of whom was Jamuka, a prince who had already diftinguithed himfelf by his enmity to Temujin; and even Tayyan Khan himfelf was drawn into the plot, through jealouly of his fon-in-law's good fortune. But I'emujin was well prepared; and in the year 1204 attacked '「ayyan Khan, entirely routed his army, killed himfelf, and took Jemuka prifoner, whofe head he caufed inftantly to be liruck off; after which he marched againft the othicr tribes who had confpired againf him. Them he quickly reduced ; took a city called Kafbin, where he put all to the fwoid who had borne arms againft him; and reduced all the Mlogul tribes in $1205^{\circ}$
'Iemujin now, having none to oppofe him, called a genera! dict, which he appointed to be held on the firlt day of the fpring 1206 ; that is, on the day in which the fun entered Aries. 'lo this diet were fummoned all the great lords both Moguls and Tartars; and in the mean time, to eftablith good order in the army, he divided his foldiers into bodies of $10,000,1000$, 100 , and 10 men, with their refpedive officers, all fubordinate to the generals, or thofe who commanded the bodies of 10,000 ; and thefe were to aft under his

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Monuls. own fons. On the day of holding the dict, the princes of the hlood and great lords appeared drefied in white. Temijin drefled in the fame manner, with his crown on his head, fat down on his throne, and was complimented by the whole affembly, who wifhed him the continuance of his health and profperity. After this they confirmed the Mogul empire to him and his fucceffors, adding all thole kingdoms which the had fubdued, the defcendants of whofe vanquifhed khans were deprived of all right or title to them; and after this he was proclaimed emperor with much cerenony. During this inauguration, a pretended prophet declared that he came from God to tall the affembly, that

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Afunes from thenceforth Temujin fhould afliume the name of Yenghiz Khan, or the mon Great Khan of khans; prophecying alfo, that all his polterity thould be khans from generation to generation. 'This prophecy, which was no doubt owing to Temujin himfelf, had a furprifing effect on his fubjects, who from that time concluded that all the world belonged of right to them, and even thought it a crime againft heaven for any body to pretend to refift them.
Jenghiz Ǩhan having now reduced under his fubjec. tion all the wandering tribes of Moguls and 'Tartars, began to think of reducing thofe countries to the fouth and fouth-weft of his own, where the inbabitants were much more civilized than his own fubjetts: and the countries being full of fortified cities, he mult of courfe expect to meet with more refiftance. Hc began with the emperor of Hya, whofe dominions he invaded in 1209, who at laft fubmitted to become his tributary. But in the mean time Jenghiz Khan himfelf was fuppofed to be tributary to the emperor of Kitay: who, in 1210, fent him an officer, demanding the cuftomary tribute. This was refufed with the utmof indignation, and a war commenced, which ended not but with the difiolution of the empire of Kitay, as mentioned under the article China.

In the year 1216, Jenghiz Khan refolved to carry his arms weftward, and therefore left his general Muchuli to purfue his conquefts in Kitay. In his journey weftward he overthrew an army of 300,000 Tartars who had revolted againft him; and, in 1218, fent ambafiadors defining an alliance with Mohanmed Karazm Shah, emperos of Gazna. His ambafiador was haughtily treated: however, the alliance was concluded; but foon after broken, through the treachery as it is faid, of the Karazmian monarch's fuhjects. This brought on a war attended with the mof dieadful devaftations, and which ended with the entire defruction of the empire of Karazm or Gazna, as reiated under the the article Gazna.

After the reduction of Karazm, part of the Moguls broke into Iran or Perfia, where alfo they made large conquelts, while others of their armies invaded Georgia and the countries to the weft; ali this time commiting fuch enormities, that the Chinefe hiftorians fay botis men and firits burf with indignation. In 1225, Jenghiz Khan returned to Hya, where he made war on the emperor for having heltered fome of his enemies. The event was, that the emperor was hain, and his kingdom conquered, or rather dettroyed; which, however, was the laft exploit of this mof cruel conqueror, who died in 1227, as he marched to complete the defruction of the Chinefe.

The Mogul cmpise, at the denth of Jenghiz Khan, extended over a prodigious traćt of country; being more than 1800 leagues in lerigth from eall to weit, and upwards of 1000 in breadth from north to fouth. Its ant exter princes, however, were flill infatiable, and puhhed on piie. their conquefts on all fides. Oktay was :chnowledged emperor after Jenghiz Khan; and had under his immediate goverment Moguleflan (the conatry of the Moguls properly fo called), Kitay, and the countries eatt ward to the Tartarian fea. Jagaty his brother governed under him a great part of the weftern conquelts. The country of the Kipjacl:s, and cthers to the cant, and north-caft, north, and north-welf, were governed ly Batu or Patu the fon of Juji, who had been killed in the wars; while Tuli or Toley, another fon of Jenghiz Khan, had Khoraflan, Perfia, and what part of India was conquered. On the eaft fide the Mogul arms were fill attended with fuccefs; not only the cmpire of Kitay, but the fouthern part of Chins, was conquered, as already related under that article, $N^{\circ} 24-42$. On the weft fide matters continued much in the fame way till the year 1254, when Magu, or Menkho, the fourth khan of the Moguls, (the lame who was afterwards killed at a fiege in China*), raifed "a great army,* See Cinwhich he gave to his brother Hulaku or Hulagu, to ex-ria, $\lambda^{\circ} 3^{8 .}$ tend his dominions wellward. In 1255 he entered Iran, where he fuppreficd the 1 fmaelians or Affafins, of whom an account is given under the article Ass.sssniss, and two years afterwards he advanced to Bagdad, which he took, and cruelly put the caliph to death, treating the city with 10 more lenity than the Moguls ufually treated thofe which fell into their hands. Eve- Bagtadye. ry thing was put to fire and fword; and in the city and its neighbourhood the number of Aain, it is faid, amounted to $1,600,000$. The next year he invaded Syria ; the city of Damafcus was delivered up, and, as it made no refillance, the inhabitants were fpared ; but Aleppo being taken by form, a greater flaughter enfued there than had taken place at Bagdad, not even the children in their cradles being fpared. Some cities of this country revolted the next year, or the year after; but falling again into the hands of the Moguls, they were plundered, and the inhabitants butchered without mercy, or carried into flavery.

Hulaku died in 1264 , and at his death we may fix the greateff extent of the Mogul empire. It now comprehended the whole of the continent of Afia, excepting part of Indoftan, Siam, Pegu, Cochin China, and a few of the countries of Leffer Afia, which had not been attaclied by them; and during all thele valt conquefts no Mogul army had ever been conquered, ex cept one by Jaloloddin, as mentioned under the article GazNa.-From this period, however, the empire be-It begins to gan to decline. 'The ambition of the khans having dectine. prompted them to invade the Kingdoms of Japan and Cochin China, tifey were miferably difappointed in their attempts, and lolt a great number of men. The rame bad fuccefs attended them in Indoilan; and in a fhort time thio mighty empire broke into feveral fraller ones. The governors of Perfia being of the family of Jenghiz Khan, owned no allegiance to any fuperior; thofe of Tartary did the fame. The Chinefe threw off the yoke; and thus the continent of Alia wore much the fame face that it had done before Jenghiz Khan began his concuef!s.

## M O G

The fuccefors of Hullaku re:gned in Peefia till the yeat 1355 ; but that year Aburain Kina, the eighth fiom Liwiaku, dying, the aifairs of thet enuntry felif into conufion for want of a prince of the race of Jenghiz Khan to fucceed to the throne. The empire, therefore, was divided ameng a great number of petty prixices who fou, th age nt each other almolt withent intermiltion, till in the year 1369 Timur Bek. or Ta-

13
Tumerinne crowised eman ror of Bath\%。

16
Becones a sieat conqueror. merlane, one of the de princes, laving comquesed a manber of others, was crowned at Baikh, with the pompous title of Sakeb Ǎaran; that is, "thee emueser of the age, and the conqueror of the worl."." As be hal jall before taken that city, and de!troyed one of his moik formidable riva:s who had thet himetef up in it, the new emperor bugan his reign with behesding fome of the inhabitants, inprifoning othere, burning their houfes, and fellugg the women and children for flaves. In 1 aio he crofied the Sihen, made war on the Getes, and aitacked Karazm. Next year he granted a peace to his enemies; hut two years after, he again invaded the country of the Cetes, and by the year 1379 had fully conquere! that cosatry as well as Forazan; and from that time be continued to extend his connuells in much the fame manner as Jenghiz Khan had done, tliargh with lefs cruety. - In 3887 lee had reduced Armoria, Georgia, and all Perfac the conquell of which laft was completed by the reduation of Ifpahan, 70,000 of the inhabitants of which were llaughtered on account of a fedition raifed by fome rath or evil difpofed perfon:

After the reduction of Perfa, Timur turned his arme northerard and woflward, fubduing all the counthies to the Euphratec. He took thie city of Bagdad; fubdued Sytia; and haviry mavaged great part of Rufdia, returned to Mirlia in ${ }^{1} 39^{\text {6/, }}$, where he plendidly feated hi. whole atmy. In 1 ass he invaded Indoftan, creficed the Iudus on the ifth of September, reduced feveral forteflics, and made a valt number of captives. Howricr, as lie was afraid that, in cafe of any curergescy, thefe piloners might take part with the enemy, he gave onders to his folldies to put all their Indian flaves to deatl? ; and in confequence of this inhuman order, mare than 100,000 of thefe poor wretches were thaghtered in lefs than an hour.

In the beginning of the year 309 Timur was met by the Indian army: whom a ter a defperate battie, he defcaited with great inuphter, and foon after took the city of Dillii the caital of the counry. Here lie feated timfelf on the throne of the Indian emperors, and here the fratifs, kadix, and pincipal inhahitants of the city, came to make their fuburifion, and begged fer mercy. The tame clephants and rlinecervfes likewife were brought to kneel before him as they had been accaftomed to do to thie Indian emperors, and made a great cry as if they implored his clemency. Thele nar dephants, 220 in number, were, at his return, fent io Samarcatid, and to the province where his fons refided. After this, at the requell of the lords of the conrt, Timus mide a great feat ; at which he diatributed prefents to the princes and principol cflicers.
D.1l, i at this time combined of flowe cities. callud Scyri, Oid Deilhi, and Gehum Pemalo. S̈syi man furrounded with a wall in form of a circl\%. (Old 1), 1hi was the fame, but much larger, byines fouthe-wedt of the oticr. H1.efe tho paris were jomed cal cach fide by
a wall; and the third, lying between them, was calied Mrom's. Gehan Penah, which was larger than Ond D. Mhi. I'emals had tun gates; Seyni had fuicn, tine of which lowhed towardn. Jchan Penah; this latt had 13 grates, fis to the north-wift, and feven to the fouth-arf. Every thing feemed'to be in a guiet polinere; when, on the 12th of lanuary : 399, the foldiers of Tirmur being affembled at one of tlie gates of Delhi, infultud the inhabitants of the fuburlos. The great emirs were ordered to put a llop to thefe diforder:; but their endeavours were not (fiedual. The foltanas baving a curiofty to fee the rarities of Deili, and pazticalarly a famous palace adorned with 1000 pillars, buile by an sucicut king of India, went in with ail the court; and the gate being on that occafion left open for erery body, above 15,000 foldiers got in unperceived. Put there was a far greater number of tronps in a large place betwce: Deihi, Seyri, and Jehan Penah, who comasitted great diforders in the two laft cities. This made the inhab:tants in defpair fall on them; and many, fetting fire to their houles, burnt their wives and chididren. Tlie foldiers fecing this confufion, did nothing but pillage the houfes; while the diforder was increafed ly the admiffion of more troops, who feized the inhabitants of the neighbouring places who had fled thither for fe?ter. Tlie emirs, to put a fop to this michief, cauled the gates to be thut: but they were quickiy opened by the foldiers within, who rofe in arms againf theer officers; fo that by the morning of the I $3^{\text {th }}$ the thele army was entered, and this great city was totally deltroyed. Some foldiers carried out 150 flaves, men, women, and children; nay, fome of their boys had zo faves a piece to their thare. The other fpoils, in jewels, plate, and manufalures, wore immenfe: for the Indian women aad girls were adorned with precious tlones, anal had baceelets and rings on their hands, feet, and even toes, fo that the foldiers were loaded with them. Oit the is:th, in Old Delhi, the Indians retired into the great mofque to defend themfelves; but being atiacked by the 'lartars, they were all flaughtered, and towers ercected with their heads. A dreadful earnage now enfued throug iout the whole city, and feveral days were employed before the imhabicants could be made to quuit it cintirely; and as they went, the emirs took a number of them for their fervice. The artifans were alfo diltributed among the princes and commanders; all but the maions, who were referved for the emperor, in order to build him a parious thone mofque at Sanareand.

Afice this terrible devatfation, Timur marched into the diferent provinces of Indoftan, everywhere defeatins the Indians who oppofed him, and tlaughtering the Gliebrs or worthippers of fre. On the 25 th of March he let out on his return, and on the gth of AIay arrived at Samareand. In a ferr months after his arrival, he was obliged to undertake an expedition into Purian, Where affairs were in the utmon diforder oa account cf the milconduct of his fon, whon he had appointed foverign of that empire. Here 'Timur foon fetted matuss; after which he again fet out on an expedtition wellward, reduced mary places in Georgia which had no: fubmitted before, and invaded and conpuered Syrij. At the fane time he quarrelted with Bajazet the Coullatinople, in whic') he would nowbibly hare fuc-zet the cecded had not Timur internded. Tlie caufe of this lirkifh

## M O G [ 303 ] $\quad \mathrm{M} O$ II

Mumk. quarrel at firt was, that Pajnert had demanded trimute from a prince who was un ler 'Timur's protehim, and is hail te have remernd an infuling anfwer to the 'Sastar ambunaturs whe were fent to in in on that accomit. Thimur, howeser, wherwas ans enthutat! in the canfe of Mahomeanilim, and comfidered Buajact as engaged in the caure of heaven when befieging a Chritian city, was very unwilling to difturb him in fo pious a work; and ther fine und rook "cveral expelitions againt the prine s of Syra ant Georgia, in o:der th pive the Turki.li m narch time to cool ond return to reafon. Amoing other places. ho again invefed the city of hagdaj, which had cant off i.s allegiance to him ; and having take.. it by norm, malle fuch a dreerfful maflacre of the inhabiante, that 120 towers were erccted with the l.eats of the fain. In the mean time B.jazet continusal to give frech prorocation, by protecting one Kara Yuff a robber, who had even infulted the earavan of Mecra; fo that 'limur at length eefolved to make war upon him. The fukan, howe er, foreferiag the dapger of bringing luch a formidxble enemy againethimfell, thon sht proper tu aik pardon, by a letter, for what was path, and pront'e obedience to "itmur's will for the fisure. This rmbally was graci uily ruceived; and Tineur returam for awer, that he would forbear hatilities, provided Bajozet would cither put Kars Fufef to death, fend him to the lartar camm, or expel him out of his domiminn: Along with the Turkin ambanadors he fent one of his own; telling Bajazet that he would marc!: into the confines of Anatolia, and there wait his final anfwer.

Though Bajazet had feemed at fift willing to come to an agręement with Timur, and to dread his fuperior power ; yet he now tehaved in fach an unftistulory manner, that the Tartar monarch defired him to prepare for war; upon whicly he raifed the fege of Confantinople, and baving met J"mur with an any greatiy in: Perior to the Tart. re, was uttrrly defeated and taken priforer. According to fome accounts, he was treated with great humanity and honour; while others init ma us, that he was fhut up in an irou cage, againgt whichal:e dathed out his brains the following gear. At. any rate it is certain that he was not refored to liberty, but died in confamement.

This victory was follorsed by the fubiniffien of many phaces of the Lefer Alia to Timur ; the Gieek emperor owned himfelf his tributary, as did alfo the fultan of Egypt. Aiter this Timur once more retunced to Georgia, which he cruelly ravared; after which he marche' to Samarcand, where he arived in the year riks. Here, being now an old man, this nighty conguenor lyegen to look forwa:d to that flate which at one time or other is the dread of all living crcatures; and Timur, in order to guiet the remorfes of his own confcience, came to the following curious refolution, which he communicated to lis intimate friends; nancly, that " as the vaft conquefts he had made were not obtained without fome violence, which bad occafioned the defirsection of a great number of God's creatures, he was refolved, by way of atonement for his pait crimes, to

On the duath of 「imur, his em ire . . 11 intone...atciy into great diforder, and the civi! wars cuatence 1 fur five or di: yeots; but at hift pace way whated, by the fothment of Shats Renkh, 'I'mur's fou, ou the thi:we. He dil not, however, cijpy the empire in its full extent, or imked much above one haff of is; haviag oniv Karden), Klowefin, Kandahar, Pufi=, aud pari of Ilindoltan. iv i.har wors h able, though a brate amd warlike prince, to extend his dominions, though he tranmited them to his fon Ulig Beg. He proved a wife and learaced monarch; and is tamuts to: the aftronomienl twhles which he c wifd to be compurw, and which are well known this day. He was lalite in 1448 ing lis fon the latif, who tix momber fier w. put to death by hin omn loldioz. Aiter tiou death of Abdoliatif, Abdrida, a grandion of Stah Rad, fized the throue; but, atter reiguing ore $y$ ar, wab cx-
 the fon of limur. His reion : $\because$ o o eonsmed ferne of wars and turules; tiil at 1 A lic was defined and tinken prifoner by one II Ran Ieg, who pur him to death in 146\%. Trum tais time we may londi u on the empire of 'limur as entircly diffulvel, t, ut, th his defcendants fill reigned in Perfia and lod fiam, the latter of which is fitl knemin by the mane of the $\Lambda_{2}$, wit's cmo-

On the drath of the above mentioned monarch, lis thepur it fon Babr or Babor fu-ceeded liim, lue was foun drise ont by the Uitseck Tartars; after which he retided fome time in Gazna, whace lue made incurfins into ITinajo flan, and at lengtin becane m:llu of the whole er pire, excepting the hingduras of Dekan, Guzerat, aud Betho yal. - For the tranfacivins fiblequent to this peniod, fee Hindostan and Inda.

NOHAIR, in commerce, the hair of a hind of goat freguent about Ingora in Turkey; the inhabitants of which city are all employed in the manufacture of cam. blets made of this han.

Sunc give the name molazir to the camblets or fuffs made of this hair: of thefe there are two kinds; the one fmooth and plain, the other, watered like tabljes: the difference between the two only curififs in this, that the latter is callerdered, the other inot. There are allo mohairs both plain and watered, whofe woot is of wool, cotim, or thread.

ATOHAIR Shell, in Cmbliolggy, a name given to a fpecies of voluta, which feems of a cloedy and finely reticulated texture, and refemiles onltna fuiface a piece of molair or a very clofe filkworm's web.

MOHAWFS. Sce Muck.
Monsma Cuntry, a part of Noath America, inhabited by one of the five nations of the Iroquois, finuated betreen the proviace of New York, and the lake Ontario or Frontignac.

MOHILA, or Moelia, one of the Comora ifhonds in the Indian fea, beisern the north end of. NIadagafax and the continent of Africa. The it and parts are mountainous and woody; but the lands adjoining to the fea are satered by feveral fine theams. The inand abounds with provifons of :lll linds; and the Eiall India mips of diferent nations fumetimes touch here for refrefiment.

MOHILOF, a large and Arong city of Polarid, in the province of Lithuania, and patatimate of NJTilleu. It is well built, pombous, amel has a conflucenble im: de: the Ruffars in 17ニ7.

MOIDORE, a l'ort:oguefe gold coin, value 1l. ךs. fterling.

MOIETY (Medictas), the half of any thing.
MOIR $A$, a town of 1 reland, in the counsy of Down and province of Uliter, 69 miles from Dublin; noted for itc linen manufacure. It gives title of earl to the family of Rasdon.

## MOISTURE. See Humidity.

The moifture of the air has confiderable effects on the hurnan body. For the quantity and quality of the food, and the proportion of the meat to the drink, being given, the weight of a human body is lefs, and 'confequently its difcharges greater in dry weather than in wet weather; which may be thus accounted for: the moifure of the air moiftens the fibres of the fain and leffens perfpiration by leffening their vibratory motion. When perfpiration is thus leffened by the moifture of the air, urine indeed is by degrees increaled, but not equally. Hence, according to Dr Bryan Robirfon, we learn, that to keep a body of the fame weight in wet weather as in dry, either the quantity of food mult be leflened, or the proportion of the meat to the drink increafed : and both thefe may be done by leffening the drink without making any change in the meat.

The infrument ufed for determining the degree of moilure in the air, is called an hygrometer. See HyGROMETER.

MOIVRE, Abriham, a learned mathematician, Was born at Vitri in Champagne, in France, 1667, where bis father was a furgeon. At the revocation of the edict of Nantes, lie came to England. Before he left Frarice, he had begun the ftudy of mathematics; and having perfected himfelf in that fcience in London, he was obliged, by necellity, to teach it. Newton's Princifita, which accidentally fell into his hands, fhowed him how little progrefs he had made in a ccience of which be thought himfelf matter. From this work he acquired a knowledge of the geometry of infinites with as great facility as he had learned the elementary geometry; and in a fhort time he was fit to be ranked - with the moft celebrated mathematicians. His fuccefs in thefe fudies procured him a leat in the Royal Society of London and in the Academy of Sciences at Paris. His merit was fo well underftood in the former, that he was thought capable of deciding in the famous difpute between Leibnitz and Newton concerning the differential calculus. - He publithed a 'Jreatife on Chances in $x_{738}$, and another on Anmuities in 1752 ; both extremely accurate. 'The Philofophical Tranfactions contain many interefting memoirs of his compofition.Some of them treat of the method of fuxions; others are on the lunula of Hippocrates; others on phyfical altronomy, in which he refolved many important problems; and others, in Alort, on the analyfis of the games of chance, in which he followed a different courfe from that of Montmort. Towards the clofe of his life he loft his fight and hearing ; and the demand for 気ep became fo great that he required 20 .hours of it in a day. He died at Lordon, 1754, aged 87. Ilis knowledge was not confined to mathematics; but le retained to the lafl a talte for polite literature. He was intimately acruainted with the beit authors of anti-
quity; and he was frequently confulted about difficult paffages in their work. Rabelais and Molicre were his favourite French authors: he had them by heart; and lee one day obferved to one of his acquaintance, " that he would rather have been Moliere than Newton." He recited whole fcenes of the Mifanthrope with that delicacy and force with which he remembered to have heard them recited at Paris no years before, by Moliere's own company. The character indeed was fomewhat fimilar to his own. He judged feverely of mankind; and could never conceal his difgutl at the converfation of a fool, or his averfion to cunning and diflimulation. He was free from the aftectation of fcience, and no one could know him to be a mathematician but from the accuracy of his thoughts. His converfation was general and infructive. Whatever he faid was well digefled and clearly expreffed. His ftyle pofleffed more ftrength and Jolicity than ornament and amimation; but he was always correct, and he bellowed as much pains on his fentences as on his calculations. He could never endure any bold affertions or indecent witticifms againgt religion.

Niola, an ancient town of Italy, in the kingdom of Naples, and in the Terra di Lavoro, where they pretend to thor the ruins of Cicero's houle. It is feated on the gulf of Venice, in E. Long. 17.50. N. Lat. 41. 5 .

Mola Salfa (Salt Cake), in antiquity, was barley parched, and afterwards ground to meal or flour, then mixed with falt and frankincenfe, with the addition of a little water. Thus prepared, it was fprinkled between the horns of the victim before it was killed in facrifice. This act was called immolatio, and was common to the Greeks as well as Romans; with this difference, that the mola of the Romans was of wheat. The Greeks called it $4 \lambda_{n}$ or $8 \lambda_{0}$ रoin.

MOLARES, or Dentes molares, in Allatomy, the large teeth, called in Englifh the grinders. See Anatomy Index.

MOLASSES, or Molosses. See Molosses.
MOLDAV1A, a province of Turkey in Europe, bounded on the north-eat by the river Niefter, which divides it from Poland; on the eaft, by Beflarabia; on the foutl by the Danube, which parts it from Bulgaria; and on the welt, by Walachia and Tranfylvania. It is 240 miles in length and 50 in breadth. It lies in a good air and fruitful foil, producing corn, wine, rich paltures, a good breed of horfes, oxen, theep, plenty of game, filh, fowl, honey, wax, and all European fruits. Its principal rivers are the Danube, Niefter, Pruth, Bardalach, and Cerct. The inhabitants are Chriftians of the Greek church, and Jafly is the principal town. It has been tuibutary to the Turks fince the year 1574; who appoint a prince who is a native of the country, but have no regard to his being of the principal families. The prosince pays a large yearly tribute to the Turkifh government; befides raifing a great body of horfe at its own expence.

MOLE, a river in Surry, which has taken its name from running under ground. It firt difappears at Boxhill, near Darking, in the county of Sury y, and emerges again near I.eatherhead.
 methods of dettroying, fee VI,RMin, Defruction of.

Mole, in Midwifery, a mals of thelly matter, of a fpherical

## M O I [ 305 ] M O L

Mole, fpherical figure, generated in the utezus, and fometimes Moliere.
milaken for a child. See Minwifirky.

Mole, or Mark. Sce Nawus.
Mole, in Architecture, a maffive work formed of large flones laid in the fea by means of coffer dams, extended either in a right line or an arch of a circle, before a port, which it ferves to clofe; to defend the vef. fels in it from the impetuofity of the waves, and to prevent the paffage of thips without leave. Thus we fay the mole of the harbour of Mcfina, \& \& c .

Mole is fometimes alfo ufed to fignify the harbouritfelf.
Molf, (moles), among the Romans, was alfo ufed for a kind of maufoleum, built in manner of a round tower on a fquare bafe, infulate, encompaffed with columns, and covered with a dome. The mole of the emperor Adrian, now the caftle of St Angelo, was the greateft and moft llately of all the moles. It was crowned with a brazen pine apple, wherein was a golden urn containing the afhes of the emperor.

Mole Cricket. See Gryllotalpa, Entomology Index.

Moze Hills. Thefe little hillocks of earth are a very great prejudice to the pafture lands, not only in walling fo much of the land as they cover, but in obftruating the fcythe in mowing. In the weft of England they ufe a peculiar inftrument for the breaking up of thefe; it is a flat board, very thick, and of about eight inches in diameter, into which there is faltened a perpendicular handle of three or four feet long. It has four broad and tharp iron teeth at the front, which readily cut through the hill, and fpread the earth it confilts of; and behind there is a large knob proper for brealing the clods with, if there are any. Some ufe a fade, or other common inftrument, in the place of this, but not $f_{0}$ well. There is, honever, a much better infrument even than this, for deftroying thefe hills, where they are in very great numbers. This is a kind of horfe machine; it has a flarp iron about three feet over, and with a ftrong back.-It is about four or five inches broad, and has two long handles for a horfe to be harneffed to, and a crofs bar of iron to ftrengthen it at the bottom of the handles, reaching from the one handle to the other. The middle of this crofs bar is furnilhed with one, two, or more Charp pieces of iron like fmall ploughfhares, to cut the mole hills into two, three, or more parts. The iron behind is of a femicircular figure. A fingle horfe is harneffed to this machine, and a boy muft be employed to drive it, and a man to hold and guide it ; the fharp irons or fhares are the firft things that meet the hill, they run through it, break its texture, and cut it into feveral parts; and the circular iron following inmediately behind them, cutsup the whole by the roots, and leaves the land level. This inffrument will deftroy as many mole hills in one day as a common labourer can do in eight, and would be of very great advantage to the kingdom if brought into general ufe.

MOLIERE, John Baptist, a celebrated French comedian and dramatic writer, whofe true name was Pocquelin, which for fome reafon he changed to that of Moliere. He was the fon of a valet de chambre, and was born at Paris about the year 1620 . He went through the Audy of the claffics under the Jefuits in the college of Clermont, and was defigned for the bar; but at his quitting the law fchools, he made choice of the astor's
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profeftion. From a firong attachment to the drama, Molnias his whole fludy and application were directed to the II fage, and he continued till his death to exhibit plays, Mhuqo. which were greatly applauded. It is faid the firf mo. tive of his going upon the flage was to enjoy the company of an actrefs for whon he had contracted a violent funduefs. His comedies are highly eflecmed. And it is no wonder he fo jufly reprefented domeftic feuds, and the torments of jealous hufbands, or of thofe who have reafon to be fo; for it is afferted that no man ever experienced this more tha: Moliere. His laft comedy was Le Malade Incginaire, which was brought on the ftage in 1673 ; and Moliere died on the fourth night of its reprefentation, fome fay in acting the very part of the pretended dead man, which gave fome exercife for the wits of the time; but according to others he died in his bed that night, from the burfing of a vein in his lungs by coughing. The king, as a latt mark of his favour, prevailed with the archbihop of Paris to fuffer him to be buried in confecrated ground ; though he had irritated the clergy by his Tarteff. The moft effeemed editions of his works are that of Amfterdam, 5 vols. $12 \mathrm{mo}, 1699$; and that of Paris, 6 vols. 4 to, 1734.
MOLINISTS, in ecclefantical hiftory, a fect in the Romilh church, who follow the doctrine and featiments of the Jefuit Molina, relating to fulficient and efficacious grace. He taught that the operations of divinc grace were entirely confiftent with the freedom of hasman will ; and he introduced a new kind of bypothefis to remove the difficulties attending the doatrines of predeftination and liberty, and to reconcile the jarring opinions of Augultines, Thomitts, Semi-Pelagians, and other contentious divines. He affirmed, that the decree of predeftination to eternal glory was founded upon a previous knowledge and confideration of the merits of the elect; that the grace, from whofe operation thete merits are derived, is not efficacious by its own intrinfic power only, but alfo by the confent of our own will, and becaufe it is adminiftered in thofe circumflances, in which the Deity, by that branch of his knowledge which is called fcientia media, forefees that it will be efficacious. The kind of prefcience, denominated in the fchools foientia media, is that foreknowledge of future contingents that arifes from an acquaintance with the nature end $f_{a}$ culties of rational beings, of the circumftances in which they flall be placed, of the objects that ftall be prefented to them, and of the influence which their circum. flances and objects muft have on their actions.

MOLINOSISTS, a fect among the Romanifts, who adhere to the doctrine of Molinos. Thefe are the fame with what are otherwife called $\mathfrak{Q u i e t i f t}$, whofe chief principle was, that men ought to annihilate themfelves in order to be united to God, and afterwards remain in quietnels of mind, without being troubled for what fhall happen to the body. Molinos, the author of thore opinions, was a Spanilh prieft, and was born in 1627. His 68 propofitions were examined in 1687 by the pope and inquifitors, who decreed that his doctrine was falfe and pernicious, and that his books thould be burned. He was forced to recant his errors publicly in the Dominican church, and was condemned to perpetual imprifonment. He was then 60 years old, and had been fpreading his doctrine 22 years before. He died in prifon in 1692.

- MOLLUGO, African chickweed; a genus of
Q $q$ plants

M! ilufa, plants belonging to the triandria clafe, and in the naMuloile s. $\xrightarrow{-}$ tural method rankind under the 22d order, Caryophylhei. Sie Butiny Intex.

MIOLLUSC 1 , in the Linnean fyftem, one of the orders of vermes or worms. Thefe are fimple naked animals, not included in a foell, but furnilhed with limbs. See Helancinology Index.

MOLOCH, a falle god of the Ammonites, who dedicated their children io him, by making them "pafs through the fire," as the Scriptures exprefs it. There are various opinions concerning this method of confecration. Some think, the children leaped over a fire facred to Moloch; others, that they pafed between two fires; and others, that they were really burnt in the fire, by way of facrilice to this god. 'There is foundation for each of thefe opinions. For, firft, it was ufual among the pagans to lultrate or purify with fire; and, in the rext place, it is exprefsly faid, that the inhabitants of Sepharvaim burnt their children is the fire to Anamelech and Adramelech; much fuch deities as Moloch of the Ammonites.

Mofes, in feveral places, forbids the Ifraelites to dedicate their children to this god as the Ammonites did, and threatens death and utter extirpation to fuch perfons as were guilty of this abominable idolatry. And there is great probability that the Hebrews were much addicted to the worlhip of this deity: fince Amos, and after him St Stephen, reproaches them with having carried along with them into the wildernefs the tabernacle of their god Moloch.

Solomon built a temple to Moloch upon the mount of Olives; and Nanaffeh, a long time after, imitated his impiety, by making lais fon pafs through the firc in honour of Moloch. It was chietly in the valley of Tophet and Hinnom, to the eaft of Jerufalem, that the Ifraelites paid their idolatrous wormip to this falle god of the Ammonites.

There are various fentiments concerning the relation which Moloch liad to the other pagan divinities. Some believe he was the fame with Saturn, to whom it is well known that human facrifices were offered. Others fuppofe him to be Mercury ; others, Mars ; others, Mithras; and other, Venus. Lafty, Others take Moloch to be the fus, or the king of heaven. Moloch was likcwife called Milcom; as appears from what is faid of Solomon, that he went after Athtaroth the abomination of the Zidonians, and Milcom the abomination of the Ammonites.

MOLOSSES, Molasses, or Meloffes, that grofs Gluid matter remaining of fugar after refining, and which no boiling will bring to a confiftence more folid than that of fyrup ; hence alfoealled firrup of fugar.

Properly, moloffes are only the fediment of one kind of figar called cluppe, or brown fugar, which is the refulc of other lugars not to be whitened or reduced into loaves.

Moloftes are much ufed in Holland for the preparation of tolacco, and alfo amongr poor people inflead of fugar. 'There is a kind of brandy or fieitit made of moloffes; but by fome helal excecdingly unwholefome. Sce below:

Artificial Volo:ses. 'Ihere has been found a method of making moloffes from apples without the addition of fugar. 'The apple that lucceeds bell in this operation is a fumme: lifecting of a middle fize, plea.
fant to the tafe, and fo full of juice that feven bufhels will yield a barrel of cyder.

The nianner of waking it is this : the apples are to be ground and preffed, then the juice is to be bo:led in a larce copper, till three quarters of it be evapora. ted: this will be done with a inoderate fire in about fix hours, with the quantity of juice above-mentioned; by this time it will be of the confiltence and talte as well as of the colour of mololes.

This new molalies ferves all the purpoles of the common kind, and is of great ufe in prelerving cyder. 'lwo quarts of it, put into a barrel of racked cyder, will preferve it, and gise it an agreeable colour.

The invention of this kind of moloffes was owing to Mr Chandler of Woodftock in New England, who living at a diftance from the fea, and where the com. mon molafies was very dear and foarce, provided this for the fupply of his own family, and introduced the practice among people of the neighbourhood. It is to be obferved, that this fort of apple, the fireeting, is of great ufe in making cyder; one of the very belt kinds we know being made of it. The people in New England allo feed their hogs with the fallings of their orchards of thefe apples; and the confequence of this is, that their pork is the fineft in the world.

Molossas Spirit; a very clean and pure fpirit, much "ufed in England, and made from moloftes or common treacle difiolved in water, and fermented in the fame manner as malt or the common malt fpirit. See DrSthllation.

MOLOSSI, a people of Epirus, who inhabited that part of the country which was called Molofra, or Moloffus, from King IVIoloflus, a Con of Pyrrhus and Andromache. This country had the bay of Ambracia on the fouth, and the country of the Perrhæbeans on the eaft. The dogs of the place were famous, and received the name of $M$ Lolofi among the Romans. Dodona was the capital of the country, according to fome writers. Others, however, reckon it as the chief city of Thefprotia.

MOLOSSUS, in the Greek and Latin poetry, a foot confifting of three long fyllables. As audiri, cantabant, rirtutem.

It takes its name either from a dance in ufe among the people called Moloff or Epirolce; or from the temple of Jupiter Molonlus, where ödes were fung, in which this foot had a great hare ; or eile becaule the march of the Moloff, ' w hen they went to the combat, was compofed of thefe feet, or had the cadence thereof. The fame foot was allo called among the ancients, l'crtumnus, evvenfipes, hippiur, ct camius.

MOLUCILLi, a genus of plants belonging to the didynamia clafs, and in the natural method ranking under the 421 order, Verticillate. See Botani Index.

## MOLTEN-grease. See Marrifry, N 499.

MOLUCCA ishands, bie in the Eall Indian fea under the line; of which there are five puincipal, nameIy, 'lernate, 'Yydor, Machian, Motyr, and Bachian. The largett of them is hardly 30 miles in circumfe. rence. They produce neither corn, rice, nor cattle, čeept goats : but they hare oranges, lemons, and other fruits; and are mort remarkable for fices, efpecially cloves. They have large fnakes, which are not venomous, and very dinperous land crocodiles. At prefent they have thrce kings; and the Dutch, who

## $\mathrm{M} 0 \mathrm{~N} \quad[307$ ] $\quad \mathrm{M} O \mathrm{~N}$

Molwitz are very flrong here, keep out all other Eutopean ma-
Mona. tions, being jealous of their fpice trade. The religion is idulatry; but there are many Mahometans. 'They were difcovered by the Portuguefe in 1511 , who fettled upons the coalt; but the Dutch drove them away, and are now malters of all thefe illands.

MOLWITK, a town of Silefia, in the provisce of Grotka, remarkable for a batlie gained by the Jruffians over the Aultrians in 1741. E. Long. 16. 45. N. Lat. 50. 26.

MOLY. The name of this plant is rendered famous by Homer: and hence has been much inquired into, as to its true feufe, by the botanifts of almoll all times. The old interpreters of Homer explain this word by the "wild-rue;" and the only reafon for this is, that at fome time, probably long after the days of Homer, the people of Cappadocia called the wild rue moly. But this plant is wholly different from the moly of Homer, which Theophraltus affirms grew in his time in Arcadia in great plenty, and had a round bulbous root like an onion, and long and grafy leaves like the fquill. On the whole, the moly of Homer feems to have been a fpecies of allium or garlic.
molybdena, a metal. See Chemistry and Mineralogy Index.

MOMBAZA, or Monbaza, a town of Africa, in an iffand of the fame name, with a caftle and a fort ; feated on the eaftern coaft, oppolite to the country of Mombaza in Zanguebar, 75 miles fouth of Melinda, and fubject to Portugal. E. Long. 39. 30. S. Lat. 3. 15.

Mombaza, a country of Africa in Zanguebar, fubject to the Portuguefe, from whence they export llaves, gold, ivory, rice, flefh, and other provifions, with which they fupply the fettlements in Brafil. The king of this country being a Chrittian, had a quarrel with the Portuguefe governor, took the caftle by aftault in 1631 , turned Mahometan, and murdered all the Chrifians; but in 1729 they became mafters of the territory again.

MOMENT, in the doctrine of time, an intant, or the moft minute and indivifible part of duration.

MOMENIUM, 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 conidered as a reflangle under the quantity of matter and velocity. See Mecifanics.
mOMORDICA, male palsait aprle; a genus of plants belonging to the moncecia clals; and in the natural method ranking under the 34th order, Cucurbisacez. See Botany Index.

MOMUS, in fabulous hiffory, the god of raillery, or the jefter of the celeftial affembly, and who ridiculed both gods and men. Being chofen by Vulcan, Neptune, and Minerva, to give his julgement collcerning their works, he blamed them all: Neptune for not making his bull with horns before his egec, in order that he might give a furer blow; Minerva for building as houfe that could not be removed in cafe of bad ncighbours; and Vulcan, for making a mån without a windorv in his brealf, that his treacheries might be feen. For his free reflections upon the god's, Momus was driven from heaven. He ir generally reprefented raiing a mafk from his face, and holding a fmall figure in his hand.

MONA, in Ancient Geograplay, two iflands of this name in the fea lying between lritain and Ireland. The one deferibed by Cafar, as fituated in the middle paflage between both illandr, and Atrithing out in length from fouth to north. Calied Mon:azda (Ptolemy); Monapia, or Monabia (Pliny). Suppulicd to be the ille of Man-Another Mona, (Iacitus) ; an illand more to the fouth, and of greater breadth; fituated on the coalt of the Ordovices, from which it is feparated by a natrow flrait. The ancient feat of the Druids. Now called Anglefoy, the ifland of the Angles or Englifh.

Mona, an ifland of the Laltic fea, fouth-seft of the ifland of Zealand, fubjeet to Denmark. E. Long. 12. 30. N. Lat. 55. 20.

## Mona. Sce Inchicolm.

MONACO, a fmall but handfome and ftrong town of Italy, in the territory of Genoa, with a cafte, citadel, and a good harbour. It is feated on a craggy rock, and has its own prince, muder the protedion of France. E. Long. 7. 33. N. Lat. 43. $4^{8 .}$

MONAD. See LEIb, Mitzinen Plillofophy.
MONADELPH1A, (from $\mu$ oros alonc, and vois $\phi \phi$ so a brotherthond;) a "fingle brotherhood:" The name of the 1 Gth clafsin Linasus's fexual fyfem, confilling of plants with hermaphrodite Hlowers; in which all the ftamina are united below into one body or cylinder, through which paffez the piftillum. See Botary Index.

MONAGH $\Lambda \mathrm{N}$, a county of Ireland, fituated in the province of Uifter, is bounded by Tyrone on the north, Armagh on the eaft, Cavan and Louth on the fouth, and Fermanagh on the weft. It is a mountainous tract, but in fome places is well improved. It contains 170,090 Irifh plantation acres, and is about 30 miles long and 22 broad. The linen trade of this county is averaged at 104,0001 . yearly

Monaghan, the capital town of the county of that name, is diftant 62 miles from Dublin, and gives title of baron to the family of Blayney. It was anciently called Muinechan. An abbey was founded here in a very early age, of which Moelodius the fon of Aodh was abbot. In $1+62$, a monaffery for conventual Francifcans was erected on the fite of this abbey, which was granted on the general fupprefion of monafteries to Edward Withe, and a cafte has been fince erected on the fite by Edvard Lord Blayney.

MONANDRIA, (from teoros alone, and ayre a man or $h y / b$ ond $)$, the name of the firt clafs in Limneus's fexual fyltens; conffing of plants with bermaphrodite flowers, which have only one flamen.

MONARCHY, a large flate governed by one; or a flate where the fupreme power is lodged in the hands of a fingle perion. The word comes from the Greek ноvegxns," "one who governs alone;" formed of povos, foks, and aeper imperium, "government." Of the three forms of government, viz. democracy, ariflocracy, and monarchy, the laft is the molt powerful, all the finews of government being knit together, and united in the hand of the prince; but then there is imminent danger of his employing that firength to improvident or oppreflive purpofes. As a democracy is the beft calculated to direct the end of $\pi$ law, and an arifocracy to invent the means by which that end thail be oltained, a monarchy is moft fit for carrying thofe means into execution.

## M O N N 308$] \quad \mathrm{M} \mathrm{O} \mathrm{N}$

Norarchy. The moit ancient monarely was that of the Afyrians, which was founded foon after the deluge. Wre ufually reckon four grand or univerfal monarchies; the Alfyrian, Perfian, Grecian, and Roman; though St Auguftine makes them but two; viz. thofe of Babylon and Rome. Belus is placed at the head of the feries of Affyrian kings who reigned at Babylon, and is by profane autirors eitecmed the founder of it, and by fone the fame whom the Scriptures call Nimrod. The priacipal Alfyrian kings aiter Belus were Ninus, who built Nineveh, and renoved the feat of empire to it; Semiramis, who, difguifing her fex, took poffeffron of the kingdom inftead of her fon, and was killed and fuccecded by Ler fon Ninyas ; and Sardanapalus, the laft of the Aftyrian monarchs, and more effeminate than a woman. After his death the Afyrian empire was fplit into three feparate kingdoms, viz. the Median, Alfyrian, and Babylonian. The firft king of the Median kingdom was Arbaces; and this kingdom lafted till the time of Altyages, who was fubdued and divefted of his kingdom by Cyrus.

In the time of Cyrus there arole a new and fecond monarchy called the Perfian, which food upwards of 200 years from Cyrus, whofe reign began A. M. 3468, to Darius Codomannus, who was conquered by Alexander, and the empire tranllated to the Greeks A. M. 3674.-The firft monarch was Cyrus, founder of the empire. 2. Cambyfes, the fon of Cyrus. 3. Smerdis. 4. Darius, the fon of Hyftafpis, who reigned 52 I years before Chrift. 5 . Xerxes, who reigned 485 years before Chrilt. 6. Artaxerxes Longimanus, who reigned 464 years before Chrif. 7. Xerses the fe cond. 8. Ochus, or Darius, called Nothus, 424 years before Chrift. 9. Artaxerxes Mnemon, 405 years before Chrifl. 10. Artaxerxes Ochuc, 359 years before Chrift. IJ. Arfes, $33^{8}$ years before Chrif. 12. Darius Codomannus, 336 years before Chrift, who was defeated by Alexander the Great, and deprived of his kingdom and life about $33^{1}$ years before Chrift: the dominion of Perfia after his death was tranflated to the Greeks.

The third monarchy was the Grecian. As Alexander, when he died, did not declare who mould fucceed him, there flarted up as many kings as there were commanders. At fint they governed the provinces that were divided among them under the title of vicesoys; but when the family of Alexander the Great was extinct, they took upon them the name of kings. Hence, in procefs of time, the whole empire of Alexander produced four difinet kingdoms, viz. 1. The Macedonian; the kings of which, after Alexander, were Antipater, Cafiander, Demetrius Paliorcetes, Seleucus Nicanor, Meleager, Antigonus Dofon, Philip, and Perfeus, under whom the Niacedonian kingdom was reduced to the form of a Roman province. 2. Whe Aliatic kingdom, which upon the death of Alexander fell to Antigonus, comprehending that country now called Natolia, together with fome other regions beyond Mount 'Taurus. From this kingdom proceeded two leffer ones, viz. that of Pergamus, whofe laft king, Attalus, appointed the Roman people to be his heir; and Pontus, reduced by the Ramans into the form of a province, when they had fubdued the laft king, Mithridates. 3. The Sy rian, of whofe twenty-two kings the mof celebrated were, Seleucus Nicanor, founder of the
kingdom; Antiochus Dcus; Antiochus the Great; Monarclsy Antiochus Epiphanes; and 'Tigranes, who was conquered by the Romans under Pompey, and Syria reduced into the form of a Roman province. 4. The Monaftere Egyptian, which was formed by the Grecks in Egypt, and fiourifhed near 240 years under 12 kings, the principal of whom were, Ptolemy Lagus, its founder ; Ptulemy Philadelphus, founder of the Alexandrian library; and Queen Cleopatra, who was overcome by Augullus, in contequence of which Egypt was added to the dominion of the Romans.

The fourth monarchy was the Roman, which lafted 244 years, from the builuing of the city until the time when the royal power was abrogated. The kings of Rome were Romulus, its founder; Numa Pompilius; Tullus Hofilius; Ancus Martics; Tarquinius Prilcus; Servius Tullics; and 'larquin the Pround, who was banihed, and with whom terminated the regal power.

There feems in reality no neceffity to make the Medes, Perfians, and Greeks, fucceed to the whole power of the Allyrians, to multiply the number of the monarchies. It was the fame empire fill ; and the feveral changes that happened in it did not conftitute different monarchies. Thus the Roman empire was fucceffively governed by princes of different nations, yet without any new monarchy being formed thereby. Rome, therefore, may be faid to have immediately furceeded Babylon in the empire of the world. See Empire.

Of monarchies fome are abfolute and defpotic, where the will of the monarch is uncontroulable; others are limited, where the prince's authority is reftrained by laws, and part of the fupreme power lodged in other hands, as in Britain. See Government.

Some monarchies again are hereditary, where the fucceflion devolves immediately from father to fon; and others are elective, where, on the death of the monarch, his fucceffor is appointed by election, as in Poland.

Fiflh-Monarciy Men, in the ecclefialical hifory of England, were a fet of wrong-headed and turbulent enthufiafts who arofe in the tine of Cromwell, and who expected Chrift's fudden appearance upon earth to eftablifh a new kingdom; and, acting in confequence of this illufion, aimed at the fubverfion of all human government.

MONARDA, Indian horehound, a genus of plants belonging to the diandria clafs; and in the natu. ral method ranking under the $42 d$ order Vericillata. See Botany Index.

MONASTEKEVAN, a poft town of Ireland, in the county of Kildare and province of Leinfter, 36 mises from Dublin, fo called from a magnificent abbey which was founded here, in which St Evan in the beginning of the 7 th century placed a number of monks from South Muntter, and which had the privilege of being a fanctuary. 'The confecrated bell, which belonged to this faint, was on folemn trials fworn upon by the whole tribe of the Eoganachts, and was alndys committed to the care of the Mac Evans, hereditary chief juthices of Munfter; the abbot of this houfe fat as a baron in parliament.- At the general fuppreffion of monafteries, this abbey was granted to Lord Audley, who aftigncd it to Vifcount Ely. It afterwards came

Monaftery. into the family of Moor, earls of Drogheda, and has $\rightarrow$ been beautifully repaired by the prefent Lord Drogheda, fill weating the venerable appearance of an abbey. There is a nurfery at Monaferevan for the chatter fchools of the province of Leinfler; and the grand canal has been carried up to this town from Dublin, fince which it has been much improved and enlarged with feveral new buildings.

MONASTERY, a convent or boufe built for the seception of religious; whether it be abbey, priory, nunnery, or the like.

Movastery is only propely applied to the houfes of monks, mendicant friars, and nuns. The rell are more properly called religious houfes. For the origin of monafteries, fee Moxastic and Monk.

The houfes belonging to the feveral religious orders which obtained in England and Wales were, cathedrals, colleges, abbeys, priories, preceptories, commandries, hofpitals, friaries, hermitages, chantries, and free chapels. Thefe were under the direction and management of various officers. The diffolution of houfes of this kind began fo early as the 1312 , when the Templars were fuppreffed ; and in 1323 their lands, cluurches, advowfons, and liberties, here in England, were given by 17 Ed. 11. A. 3. to the prior and brethren of the hofpital of St John at Jerufalem. In the years 1390, 1437, 144, 1459, 1497, 1505, 1508, and 1515, feveral other houfes were difolved, and their revenues fettled on different colleges in Oxford and Cambridge. Soon after the laft period, Cardinal Wulfey, by licenfe of the king and pope, obtained a diffolution of above 30 religious houfes for the founding and endowing his colleges at Oxford and Ipfwich. About the fame time a bull was granted by the fame pope to Cardinal Wolfey to fupprefs monatleries, where there were not above fix monks, to the value of 8000 ducats a-year, for endowing Windfor and King's College in Cambridge; and two other bulls were granted to Cardinals Wolley and Campeius, where there were lefs than tweive monks, and to annex them to the greater monatteries; and another bull to the fame cardinals to inquire about abbeys to be fuppreffed in order to be made cathcsizals. Although nothing appears to lave been done in confequence of thefe bulls, the motive which induced Wolley and many others to fupprefs thefe houfes was the defire of promoting learning; and Archbilhop Cuammer engaged in it with a view of carrying on the Reformation. There were other caufes that concurred to bring on their ruin: many of the religious were loofe and vieious; the anonks were generally thought to be in their hearts attached to the pope's fupremacy; their revenues were not employed according to the intent of the donors; many cheats in images, feigned miracles, and counterfeit relicks, had been difcovered, which brought the monks into difgrace ; the Obfervant friars had oppoled the king's divorce from Queen Catharine ; and thefe circumftances operated, in concurrence with the king's want of a fupply and the people's defire to fave their money, to forward a motion in parliament, that in order to fupport the king's fate and fupply his wants, all the religious houfes might be conferred upon the crown which were not able to fpend above 2001 . a-year; and an act was paffed for that purpofe 27

Hen. VIII. c. 28. By this act about 380 houfes were Monaftery. diffulved, and a revenue of 30,0021 . or 32,0001 . a-year came to the crown; befides about 100,0001 . in plate and jewels. The fuppreffion of thefe houles occafioned difcontent, and at length an open rebellion: when this was appeafed, the king refolved to fupprefs the sef of the monalleries, and appointed a new vilitation: which caufed the greater abbeys to be furrendered apace; and it was enacted by 31 Hen . Vlll. c. 13. that all monatteries, \&c. Which have been furrendered fince the $4^{\text {th }}$ of February, in the 27 th year of his majelty's reign, and which hereafter thall be furrendered, fhall be vefted in the king. The knights of St John of Jerufalem were alfo lupprefled by the 32 Hen. VIlI. c. 24. The fuppreftion of thefe greater houfes by thefe two acts produced a revenue to the king of above 100,000 . a-year, betides a large fum in plate and jewels. The laft act of diffolution in this king's reign was the act of 37 Hen. VIII. c. 4. for difiolving colleges, free chapels, chantries, \&c. which act was farther enforced by i Edw. VI. c. 14. By this at were fuppreficd 90 colleges, 1 io hofpitals, and 2374 chantries and frec chapels. The number of houfes and places fupprefled from firf to laft, fo far as any calculations appear to have been made, reems to be as follow:
Of leffer monafteries, of which we have the valuation,


Befides the friars houfes and thofe fupprefled by Wolfey, and many finall houlcs of which we have no particular account.

The fum total of the elear yearly revenue of the fereral houfes at the time of their diffolution, of which we have any account, fecms to be as follow:
Of the greater monatteries, $\quad$ L. $104,919 \quad 13 \quad 3^{\frac{x}{2}}$
Of all thofe of the leffer monatteries
of nhich we have the valuation, 29,702 I IC $\frac{7}{3}$
Knights hofpitallers liead houfe in London
$\begin{array}{lll}2385 & 12 & 8\end{array}$
We have the valuation of only 28 of their houles in the country $30269 \quad 5$
Friars houfes of which we have the valuation

Total L. $\frac{75 \mathrm{r} 2}{140.78619} \frac{0 \frac{7}{4}}{3 \frac{3}{4}}$
If proper allowances are made for the leller moirateries and houfes not included in this ellimate, and for the plate, \&c. which came into the hands of the king. by the diffolution, and fur the value of money at that time, which was at leaft fix times as much as at prefent, and alfo confider that the eflimate of the lands was generally fuppofed to be much under the real woth, we mult conclude their whole revenues to have been immenfe.

It does not appear that any computation hatly beenmade of the number of perfons contained in the res. ligious houfes,

## M O N [ 3 IO$] \quad \mathrm{M} \mathrm{O} \mathrm{N}$

Monatery, Thofe of the leffe: monafteries diffolved by Monaltic.

## 27 Hen. V1II. sere reckoned at about <br> 10,000

If we fuppole the colltges and ho!pitals to have contwined a proportionable number, thefe will make about
If we reckon the number in the greater monafteries. according to the proportion of their revenues, they will be about 35,000 ; but as probably they had larger allowances in proportion to their number than thafe of the lefier monalteries, if we abate upon that account 5000 , they will then be

Total $47,72 \mathrm{I}$
But as there were probably more than one perfon to officiate in feveral of the free chapels, and there were other houfes which are not included within this calculation, perhaps they may be computed in one general eftimate at about 50,000 . As there were penfions paid to almoft all thofe of the greater monafteries, the king did not immediately come into the full enjoyment of their whole revenues: however, by means of what he did receive, he founded fin new bihoprics, viz. thofe of Weftminiter (which was changed by Queen Elizabeth into a deanery, with twelve prebends and a fchool), Peterborough, Chefter, Gloucefter, Brifol, and Oxford. And in eight other fees he fonnded deaneries and chapters, by converting the priors and monks into deans and prebendaries, viz. Canterbury, Winchefter, Durham, Worcefter, Rochefter, Norwich, Ely, and Carlifle. He founded alio the colleges of Chrill-church in Oxford and Trinity in Cambridge, and finihed King's college there. He likewife founded profefforthips of divinity, law, phyfic, and of the Hebrew and Greek tongues, in both the faid univerfities. He gave the houle of Greyfriars and St Bartholomew's hofpital to the city of London, and a perpetual penfion to the poor knights of Windfor, and laid out great fums in building and fortifying many ports in the channel. It is obfervable, upon the whole, that the diffolution of thefe houles was an act, not of the church, but of the flate; in the period preceding the Reformation, by a king and parliament of the Roman catholic communion in all points except the king's fupremacy; to which the pope himfelf, by his bulls and licenfes, had led the way.

MONASTIC, fomething belonging to monks, or the morkith life. The monallic profeflion is a kind of civil death, which in all worldly matters has the fame effect with the natural death. The council of Tïrent, \&c. fix fixteen years for the age at which a perfon may be admitted into the monalfical ftate.

St Anthony is the perfon who, in the fourth cenrury, firf instituted the monaflic life; as St l'achomius, in the fame century, is faid to have firft fet on foot the coenobitic life, i. e. regular communities of religious. In a thort time the deferts of Egypt became inhabited with a fet of folitaries, who took upon them the monallic profeflion. St Bafil carricd the monkif humour into the ealt, where he compofed a rule which afterwards obtained through a great part of the weft.

In the נith century the monalic difcipline was grown very remifs. St Odo firlt began to retrieve it
in the monaftery of Cluny; that monaftery, by the conditions of its crection, was put minder the immediate protection of the holy fee; with a prohibition to all powers, both fecular and ecclefialfical, to diturb the monks in the poffelion of their effecis or the election of their abbot. In virtue hereaf they pleaded an exemption from the jurifdiction of the bithop, and estended this privilege to all the houfes dependent on Cluny. This made the finf congregation of leveral houfes, under one chief immediately fubject to the pope, fo as to conflitute one body, or, as they now call it, one religious ouder. Till then, each monaftery was independent and fubject to the bithop. See Monk.

MONDA, or Musd.s, in Ancient Geagraphy, a river of Lufitania, rumning mict-way from eaf to welt into the Atlantic, betreen the Durius and Tagus, and wafling Conimbrica. Now the 'Mondego, a river of Portugal, which running by Coimbra, fails into the Atlantic, 30 miles below it.

MONDAY, the feeond day of the week, fo called as being anciently facred to the moon; q. d. moonday.

MONDOVI, a confiderable town of Italy, in Piedmont; with a citadel, univerfity, and bihhop's fec. It is the largett and molt populeus town of Piedmont, and is feated in E. Long. 8. 6. N. Lat. 44.33.

MONEMUGI, an empire in the fouth of Africa, has Zanguebar on the eafl, Monomotapa on the South, Motamba and Makoko on the well, and Abyffinia on the north and partly to the eaft, though its boundaries that way cannot be afcertained. It is divided into the kingdoms of Mujaco, Makoko or Anfiko, Gingiro, Cambate, Alaba, and Monemugi Proper. This laft lies in the middle of the torrid zone, and about the equinoctial line, fouth of Makoko, welt of Zanguebar, north of Monomotapa, and eaft of Congo and of the northern parts of Monomotapa. To afcertain its extent, is too difficult a takk, being a country fo litt!e frequented. The country known, abounds with gold, filver, copper mines, and elephants. The natives clothe themfelves in filks and cottons, which they buy of Atrangers, id wear collars of tranf parent amber beads, brought them from Cambaya: which beads ferve alfo inftead of noney; gold and filvcr being too common, and of little value anong theme

Their monarch always endeavours to be at peace with the princes round about him, and to keep an open trade with Quitoa, Melinds, and Mombaza, on the eaft, and with Congo on the weft; from all which places the black merchants refort thither for gold. The Portuguefe merchants report, that on the caft fide of Monemugi there is a great lake full of fmall iflands, abounding with all forts of fowl and cattle, and inhabited by negroes. They rclate alfo, that on the main land eaftward they heard fometimes the ringing of bells, and that one could oblerve buildings very much like churches; and that from thefe parts came men of a brown and tawny complexion, who traded with thofe illanders, and with the people of Moncmugi. This country abounds in palm wine, oil, and honey.

MONETARIUS, or Moneyer, a name whicla antiquaries and medalifts give to thole who fruck the ancient coins or monies.

Many of the old Roman, \&c. coins lave the name

## $\mathrm{M} O \mathrm{~N} \quad\left[\begin{array}{ll}3 I I\end{array}\right] \quad \mathrm{M} \quad \mathrm{O} \quad \mathrm{N}$

Money. of the monetarius, cither written at length, or at lealt the initial letters of it. See Medal.

MONEY, a piece of matter, commonly metal, to which public authority has allixed a certain value and weight to ferve as a medium in commerce. See Cons, Commerce, and Medals; alfo the article Bank.

Money is ufually divided into real or effictive, and imaginary or money of account,

## I. Real Moncy.

1. Hiflory of real money. Real moncy includes ath coins, or $f_{p}$ ecies of gold, dilver, copper, and the like; which have courfe in common, and do really exif. Such are guineas, piftoles, pieces of eight, ducats, \&c.

Real money, civilians obferve, has thice eflential qualities, viz. matter, form, and wright or value,

For the matter, copper is that thought to have been firt coined ; afterwards filver; and lallly gold, as being the moll beautiful, fcarce, cleanly, divifible, and pure of all metals.

The degrees of goodnefs are expreffed in gold by carats; and in filver by pennyweights, \&ic. For there are feveral reafons for not coining them pure and without alloy, viz. the great lofs and expence in refining them, the neceflity of hardening them to make them more durable, and the fcarcity of gold and filver in moft countries. See Aldoy.

Among the ancient Britons, iron rings, or, as fome fay, iron plates, were ufed for money; among the Lacedemonians, iron bars quenchect with vinegar, that they might not ferve for any other ufe. Seneca obferves, that there was anciently flamped money of leather, corium forma publica impreflium. And the fame thing was put in practice by Frederic II. at the fiege of Milan; to fay nothing of an old tradition among ourfeives, that in the confufed times of the barons wars the like was done in England: but the Hollanders, we know, coined great quantities of pafteboard in the year 1574 .

As to the form of money, it has been more varions than the matter. Under this are comprehended the weight, figure, impreffion, and value.

For the impreflion, the Jews, though they detefted images, yet famped on the one fide of their hekel tbe golden pot which held the manna, and on the other Aaron's rod. The Dardans flamped two cocks fighting. The Athenians flamped their coins with an owl, or an ox; whence the proverb on bribed lawyers, Bos in lingua. They of Ægine, with a tortoife; whence that other faying, Virtutem et Sapientiam vincunt tefludines. Among the Romans, the monetarii fometimes impreffed the images of men that had been eminent in their families on the coins: but no living man's head was ever flamped on a Roman coin till after the fall of the commonwealth. From that time they bore the cm peror's head on one fide. From this time the practice of Itamping the prince's image on coins has obtained among all civilized nations; the Turks and other Mahometans alone excepted, whe, in deteftation of images, infcribe only the prince's name, with the year of the trans:igration of their prophet.

As to the figure, it is either round, as in Britain; multangular or irregular, as in Spain; fquare, as in fome parts of the Indics; or nearly globular, as in moft of the reft.

After the arrival of the Romans in this iffand, the Britons imitated them, coining both gold and filver with the images of their kings famped on them. When the Romans laad fubtued the kings of the Britons, they allo fupprefled their coins, and brought in their own; which were current here from the time of Claudins to that of Valentinian the younger, about the fpace of 500 years.

Mr Camden obferves, that the moft ancient Englifn coin he had known was that of Ethelbert king of Kent, the firf Chrittian king in the inland; in whofe time all money accounts begin to pals by the names of pounds, /billings, pence, and mancufes. Pence feems borrowed from the Latin pecumia, or rather from pendo, on account of its juft weight, which was about threepence of our money. Theje were coarcly ftamped with the king's image on the one fide, and either the mintmalter's, or the city's where it was coined, on the other. Five of thefe pence made their fchilling, probably fo called from foilingus, which the Romans uied for the fourth part of an ounce. Forty of thefe fchillings made their pound; and 400 of thefe pounds were a legacy, or a portion for a king's daughter, as appears by the laft will of King Alfred. By thele names they tranflated all funs of money in their oid Englilh teftament ; talents by pundes; Judas's thisty pieces of filver by thirtig foillinga; tribute money, by pennining; the mite by feorthing.

But it mult be obferved, they had no other real money, but pence only; the ref being imaginary moneys, i. e. names of mumbers or weights. Thirty of thefe pence made a mancus, which fome take to be the fame with a mark; manca, as appears by an old IVS. was quinta pars uncia. Thefe mancas or mancufes were reckoned both in gold and filver. For in the year 680 we read that Ina king of the Weft Saxons obliged the Kentilhmen to buy their peace at the price of 30,000 mancas of gold. In the notes on King Canute's laws, we find this dillinetion, that mancufa was as much as a mark of filver, and manca, a fquare piece of gold, valued at 30 pence.

The Danes introduced a way of reckoning money by ores, per oras, mentioned in Domelday book; but whether they were a feveral coin, or a certain lum, does not plainly appear. This, however, may be gathered from the Abbey book of Burton, that 20 ore: were equivalent to two marks. They had alfo a gold coin called byzamtine, or bezant, as being coined at Conftantinople, then called $B_{y}$ zantiums. The value of which coin is not only now loft, but was fo entirely forgot even in the time of King Edward IFI. that whereas the bifhop of Nor:sich was fined a byzantine of gold to be paid the abbot of St Edmund's Bury for infringing his liberties (as it had been enacted by parliament in the time of the Conqueror), no man then living could tell how much it was; fo it was referred to the king to rate how much he fhould pay. Which is the more unaccountable, becaufe but 100 years before, 200,000 bezants were exacted by the foldan for the raufom of St Louis of Erance: which were then valued at 100,000 livres.

Though the coining of money be a fpecial prerogative of the king, yet the ancient Saxon princes communicated it to their fubjects; infomuch that in every good town there was at liait one mint ; but at Lon.

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 the archlitop, one for the a'bot at Winchefter, fix at Rochelter, at $\mathrm{Hzani:g}$ stwo, \&ic.The Norman lings continued the fame cuftom of cöning oaly pence, with the prince's image on one fide, and on the other the name of the city where it was coined, with a crofs fo deeply impreffed, that it night be ealily parted and broke into two halves, which, fo broken, they called halfpence; or into four parts, which they called fourthirys or farthings.

In the time of King Richard I. money coined in the ealt parts of Germany came in fpecial requelt in Eng. land on account of its purity, and was called enferling noney, as all the inhabitants of thofe parts were called Eaferlings. And floortly after, fome of thofe people 1killed in coining were fent for hither, to bring the coin to perfection; which fince has been called ferling for Eaferling. See Sterling.

King Edward I. who firl adjufted the meafure of an ell by the length of his arm, herein imitating Charles the Great, was the firlt alfo who eftablified a certain fiandard for the coin, which is exprefied to this effect by Greg. Rockley, mayor of London, and mint-ma-fier.-" A pound of money containeth twelve ounces: in a pound there ought to be eleven ounces, two eafterlings, and one farthing; the relt alloy. The faid pound ought to weigh twenty dillings and three pence in account and weight. The ounce ought to weigh twenty pence, and a penny twenty-four grains and a half. Note, That eleven ounces two pence fterling ought to be of pure filver, called leaf filver; and the minter muit add of nther weight feventeen pence halfpenny farthing, if the filver be fo pure."

About the year J 320, the Itates of Europe firlt began to coin gold; and among the reft, our Fing Edward III. The firf pieces he coined were called foorences, as being coined by Florentines: afterwards he coined nobles; then rufe-noblev, current at 6.8 d . half nobles called half pernies, at as yd. of gold; and çuarters at 20d. called farthings of gold. The fucceeding kings coined rofe-nobles, and double rofe-nobles, great fovertigns, and half Henry nobles, angels, and tillings.

King James I. coined units, double crowns, Britain crowns: then crowns, half.crowns, \&ic.
2. Comparative value of Money and Cammodities at different periods. The Englih money, though the fame names do by no means correfpond with the fame quantity of precious metal as formerly, has not changed fo much as the money of moft other countries. From the time of William the Conqueror, the proportion between the pound, the fhilling, and the penny, feems to bave been uniformly the fame as at prefent.

Edward, 111. as already mentioned, was the firt of our kings that coined any gold; and no copper was coined by authority before Janres I. Thefe pieces were not called farthings, but forthing tokens, and all people were at liberty to take or refufe them. Before the time of Edward III. gold was exchanged, like any other commodity, by its weight; and before the time of James I. copper was flamped by any one perfon who chofe to do it.

In the ycar $7: 2$ and 727 , an ewe and lamb were rated at is. Saxon money till a fortnight after Eafter. $3{ }_{3}$ e:seen the years 200 and 1000 , two hydes of land,
each containing about 120 acres, werc fold for 100 faillings. In 1000, by King Ethelred's laws, a horfe $w$ as rated at 3 ว 5. a mare o- a colt of a year old, at 20 s . a mule or young afs, at $12 \%$. an ox at 30 s . a cow at 24. a fivine at 8 d . a theep at 1 s . In 1043, a quarter of wheat was fold for 60J. Hence it is computed, that in the Saxon times there was ten times lefs money, in proportion to commadities, than at prefent. Their nominal fpecie, therefore, being about three times higher than ours, the paice of every thing, according to our prefent language, mult be reckoned thirty times cheaper than it is now.

In the reign of William the Conqueror, commodities were ten times cheaper than they are at prefent; from which we canoot help forming a very high idea of the wealth and power of that king: for his revenue was 400,0001 . per annum, every pound being equal to that neight of filver, confequently the whole may be entimated at $1,200,0001$. of the prefent computa. tion; a fum which, confidering the different value of mency between that period and the prefent, was equivalent to $12,000,0001$. of modern eftimation.

The mof neceffary commodities do not feem to have advanced their price from William the Conqueror to Richard I.

The price of corn in the reign of Henry IIJ. was near half the mean price in our times. Bilhop Fleetwood has flown, that in the year I 240 , which was in this reign, $4^{1} .13$ s. 9 d . was worth about 50 . of our prefent money. About the latter end of this reign, Robert de Hay, rector of Suldern, agreed to receive 100 . to purchafe to himfelf and fucceffor the annual rents of $5 \%$ in full compenfation of an acre of corn.

Butchers meat, in the time of the great fcarcity in the reign of Edward II. was, by a parliamentary ordinance, fold three times cheaper than our mean price at prefent; poultry fomewhat lower, becaule being now confidered as a delicacy, it has rifen beyond its proportion. The mean price of corn at this period was half the prefent value, and the mean price of cattle one eighth.

In the next reign, which was that of Edward III, the moft neceffary commodities were in general about three or four times cheaper than they are at prefent.

In thefe times, knights, who ferved on horfeback in the army, had 2s. a-day, and a foot archer 6d. which laft would now be equal to a crown 2 -day. This pay has continued nearly the fame nominally (only that in the time of the commonwealth the pay of the horfe was advanced to 25.6 d . and that of the foot 1s. though it was reduced again at the Reftoration), but foldiers were proportionably of a better rank formerly.

In the time of Henry VI. corn was about half its prefent valuc, other commodities much cheaper. Bithop Fleetwood has determined, from a molt accurate confideration of every circumflance, that $3^{1 .}$. in this reign was equivalent to 281. or 301 . now.

In the time of Henry ViI. many commodities were three times as cheap here, and in all Europe, as they are at prefent, there having been a great increafe of gold and filver in Europe fince his time occafioned by the difcovery of America.

The commodities whofe price has rifen the moft fince before the time of Henry V'II, arc butchers meat, fowls, fowls, and fifh, efpecially the latter. And the reafon why corn was always much dearer in proportion to other eatables, according to their prices at prefent, is, that in early limes agriculture was little underfood. It required more babour add expence, and was more precarious than it is at prefent. Indeed, notwithllanding the high price of corn in the times we are fpeaking of, the raifing of it fo little anfwered the expence, that agriculure was almoft univerlally quitted for grazing; which was more profitable, notwithtlanding the low price of butchers meat. So that thew was conftant occafion for fatutes to reflrain grazing, and to promote agriculture ; and no effectual renedy was found till the bounty upon the exportation of corn; fince which, above ten times more corn has been ruifed in this country than betore.

The price of corn in the time of James I. and confequently that of other necefaries of life, was not lower, but rather higher, than at prefent: wool is not two thirds of the value it was then; the finer manufaklures having funk in price by the progrefs of art and induftry, notwithftanding the increafe of money. Butchers meat was higher than at prefent. Prince Henry made an allowance of near 4 d . per pound for all the beef and mutton ufed in his family. This may be true with refpect to London; but the price of butchers meat in the country, which does not even now much exceed this price at a medium, has certainly greatly increafed of late years, and particularly in the northern counties.

The prices of commodities are bigher in Erigland than in France; befides that the poor people of France live upon much lefs than the poor in England, and their armics are maintained at lefs expence. It is computed by Mir Hume, that a Britift army of 20,000 men is mantained at near as great an expence as 60,000 in France, and that the Englift fleet, in the war of 1741 , required as much money to fupport it as all the Roman legions in the time of the emperors. However, all that we can conclude from this is, that money is much more plentiful in Europe at prefent than it was in the Roman empire.

In the $13^{\text {th }}$ century, the common intereit which the Jews had for their money, Voltaire fays, was 20 per cent. But with regard to this, we mult confider the great contempt that nation was always held in, the large contributions they were frequently obliged to pay, the rifk they ran of never receiving the principal, the frequent confifcations of all their effects, and the violent perfecutions to which they were expofed; in which circumftances it was impoflible for them to lend money at all, unlefs for moft extravagant interefl, and much difproportioned to its real value. Before the difcovery of America, and the plantation of our colonies, the intereft of money was generally 12 per cent. all over Europe; and it has been growing gradually lefs fince that time, till it is now generally about four or five.

When fums of money are faid to be raifed by a whole people, in order to form a juft eftimate of it, we mult take into confideration not only the quantity of the precious metal according to the flandard of the coin, and the proportion of the quantity of coin to the commodities, but alfo the number and riches of the people who raife it; for populous and rich coun-

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tries will nuch more caflly raife any cestain fum of money than one that is thinly inhabitcd, and chicfly by poor people. This circumflance greatly adds to our furprife at the valt fums of money raied by Wil liam the Conqueror, who had a revenne nearly in value equal to $12,000,000$. of our money (allowance being made for the llandard of coin and the proportion it bore io the commodities), from a country not near fos populous or rich as England is at prefent. Indeed, the accomits hilorians give us of the revenues of this prince, and the trealure he left behind him, are barely credible.
11. Iniagivari Mioney, or Moncy of Account, is that which has never exifted, or at leaft which does not exif in real fuecie, but is a denomination invented or retained to facilitate the flating of accounts, by keeping them ftill on a fixed footing, not to be changed, like current coins, which the authority of the fovereign raifes or lowers according to the exigencies of the ftate. Of which kind are pounds, livres, marks, maravedies, \&c. See the annexed Table, where the fictitious money is diftinguilhed by a dagger ( $卜$ )

Moneys of Accouni anong the Ancients.-1. The Grecians reckoned their fums of money by drachma, mine, and talenta. 'The drachma was equal to $7 \frac{3}{4} \mathrm{~d}$. Aerling; 100 drachmae made the mina, equal to 3l. $4^{\text {s. }} 7$ d. flerling; 60 mine made the talent, equal to 1y3l. 159. Aterling; hence 100 talents amounted to 19,3751 . Aterling. The mina and talentum, indeed, were different in different provinces: their proportions in Attic drachms are as follow: The Syrian mina contained 25 Attic drachms; the Ptolemaic $33 \frac{1}{3}$; the Antiochic and Euboean 100; the Babylonic 116; the greater Attic and Tyrian $133 \frac{1}{3}$; the $\dot{\text { Eginean }}$ and Rhodian $166 \frac{2}{3}$. The Syrian talent contained 15 Attic minae; the Ptolemaic 20 ; the Antiochic 60; the Eubrean 60; the Babylonic 70 ; the greater Attic and Tyrian 80 ; the Æginean and Rhodian 100.
2. Roman moneys of account were the fefertius and fefcrium. The feflertius was equal to id. $3 \frac{3}{4} \mathrm{~F}$. Rerling. One thoufand of thefe made the fellertium, equal to 81. Is. 5d. 2q. Aterling. One thoufand of thefe feftertia made the decies feftertium (the adverb centies being always undertood) equal to 80721. 18s. 4d. fterling. The decies feftertium they alfo called decies centena millia nummum. Centies feftertium, or centies HS, were equal to 80,729 l. $3^{\text {c. }}$. 4 d. Millies HS to 807,2911. 13s. 4d. Millies centies HS to 888,02cl. 16 s .8 d.

## Theory of Money.

## 1. Of Artificial or Material Money.

1. As far back as our accounts of the tranfactions of mankind reach, we find they had adopted the precious metals, that is, filver and gold, as the common mealure of value, and as the adequate equivalent for every thing alienable.

The metals are admirably adapted for this purpofe: they are perfectly homogeneous: when pure, their mafles, or bulks, are exactly in proportion to their weights; no phyfical difference can be found between two pounds of gold, or filver, let them be the production of the mines of Europe, Afa, Africa, or America: they are perfectly malleable, fufible, and fuffer

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Agorey. the moft ezact divifion which human art is capable to give them : they are capable of being mixed with one another, as well as with meta!s of a bafer, that is, of a lefs homogeneous nature, fuch as copper: by this mixture they fpread themfelves unitormly through the whole mafs of the compofed lump, fo that every atom of it becomes proportionally poffefled of a fare of this noble mixture; by which means the fubdivifion of the precions metals is rendered very extenfive.

Their playfical qualities are invariable: they lofe nothing by keeping; they are folid and durabie; and though their paris are feparated by friction, like every nther thing, yet ftill they are of the number of thole which fuffer lean by it.

If money, therefore, can be made of any thing, that is, if the proportional value of things vendible can be meafured by any thing material, it may be meafured by the metals.
II. The two metals being pitched upon as the mon proper fubftances for realizing the ideal fcale of money, thole who undertake the operation of adjulting a ftandard, mult conflantly keep in their eye the nature and qualities of a fcale, as well as the principles upon which it is formed.

The unit of the fcale muft confantly be the fame, although realized in the metals, or the whole operation fails in the moft effential part. This realizing the unit is like adjufting a pair of compafies to a geometrical foale, where the fmalleft deviation from the eacel upening once given muft occafion an incorrect meafure. 'T he metals, therefore, are to money what a pair of compafies is to a geometrical fcale.

This operation of adjufting the metals to the money of account implies in exact and determinate proportion of both metals to the money unit, realized in all the fpecies, and denominations of csin, adjufted to that ftandard.

The fmallent particle of either metal added to, or taken away from, any coins, which reprefent certain determinate parts of the fcale, overturns the whole fyltem of material money. And if, notwithltanding fuch variation, thefe coins continue to bear the fame denominations as before, this will as effenually defroy their ufefuluefs in mafturing the value of things, as it prould overturn the ufefulnefs of a pair of compaffes, to fuffer the opening to vary, after it is adjulted to the fale reprefenting feet, toifes, miles, or leagues, by which the difances upon the plan are to be meafured.
III. Debaling the flandard is a good term, becaufe it conveys a clear and diftinct idea. It is diminilhing the weight of the pure metal contained in that denomination by which a nation reckuns, and which we have called the moncy unit. Raifng the ftandard requires no farther definition, being the direct contary.
IV. Altering the ftandard (that is, raifing or debal. ing the value of the money miit) is like altering the national meafures or vecights. This is beft difcovered by comparing the thin sltered with things of the fame nature which have fuffered no alteration. 'I'hus, if the foot of mafure was altered at once over all Eng, land, by adeling to it, or taking from it, any propo:-
tional part of its flandard length, the alteration would be beit difcoverca by comparing the new foot with that of Paris, or of any other country, whicis \&ad fufo fered no alteration. Jurt fo, if the puind feriing, which is the Englin unit, lhall be found anylow changed, and if the variation it has met with be ciilicult to afcestain becaule of a complication of circumftances, the befl way to difcover it, will be to compare the formor and the prefent value of it with the money of other nations which has fuffered no variatiun. 'Ihis the courfe of exchange will perform with the greateft exactiefs.
V. Artifts pretend, that he precions meials. when abfolutely pure fiom any mixture, are not of fufficient harduefs to contlitute a folid and lafting coin. They are found alfo in the mines mixed with other metals of a liafer nature; and the bringing them to a flate of
 avoid, therefore, the inconvenience of employing them in all their purity, people have adopted the expediest of mixing them with a determinate proporico of other metals, which hurts neither their fufibility, malleability, beauty, nor luftre. Whis metal is called elloy: and, being confderd only as a fupput to the principal metal, is accounted of no value in itfelf. Su that tieven ounces of golu, when mised with one ounce of filver, acquires by that addition no augmentation of value whaterer.

This being the cafe, we flall, as much as polfibic, overlook the exiftence of alluy, in fpeaking of money, in order to rerder language lefs fubject to ambiguity.

## 2. Incapacitios of the Nielals to performithe Office of an invariable Mieafure of Value.

I. Were there but one fpecies of fuch a furbtance as we have reprefented gold and filver to be; were there but one metal pofielling the quabitie of purity. divitibility, and durability; the inconseniences in the ure of it for money would be fewer by far than they are found to be as matters ftand.

Such a metal might then, by an unhinited divifinn into parts evactly equal, be made to ferve as a tolerably feady and univerfal meafure. But the rivalhip between the metals, and the perfect equality which is found between all their phyfical qualities, fo far as regards purity and divifibility, render them fo equally well adapted to ferve as the common meafure of value, that they are univerfally admitted to pals current as money.

What is the confequence of this? that the one meafures the value of the other, as well as that of every other thing. Now the moment any meafure begins to be meafured by another, whofe propurtion to it is not phyfically, perpetually, and invatiauly the fame, all the ufefulnefs of fuch a meafure is lof. An example will make this plain.

A foot of meafure is a determinate length. An Englifi fout may be compared with the Paris foot, or with that of the Rhine; tlat is to fay, it may be meafured by them: and the $f$ roportion between their lengths mas be expreffed in numbers, which proportion will be the lame perpctually. The meafuring the one by the other wiil occafion no uncertainty ; and we may freak of lengin by l’ais foet, and
$\mathrm{M} \quad \mathrm{O} \quad \mathrm{N} \quad\left[\begin{array}{l}3 \\ \hline\end{array}\right.$
be perfectly well underfood by others who are ufed to meafure by the Englifh foot, or by the foot of the Rhine.

But fuppofe that a youth of 12 years old takes it into his head to meafure from time to time, as be advances in age, by the length of his own foot, and that be divides this growing foot into inches and decimals: what can te learned from his account of meafures? As he increafes in years, his foot, inches, and fubdivifions, will be sradually lengthening; and were every man to follow his example, and mealure by his own foot, then the fuat of a meafure now eftablifhed would totally ceafe to be of a:sy utility.

This is jutt the cafe with the two metals. There is no determinate invariable proportion between their value; and the confequence of this is, that when they are both taken for meafuring the value of other things, the things to be meafured, like lengths to be meafured by the young man's foot, without changing their relative proportion between themfelves, change, however, with refpect to the denominations of both their meafures. An example will make this plain.

Let us Suppofe an ox to be worth 3000 pounds veight of wheat, and the one and the other to be worth an cunce of goid, and an ounce of gold to be worth exactly 15 ounces of filver: if the cafe fhould happen, that the proportional value between gold and filver thould crme to be as 14 is to 1 , would not the ox, and confequently the wheat, be eftimated at lefs in filver, and more in gold, than formerly? Farther, Would it be in the power of any fate to prevent this variation in the meafure of the value of oven and wheat, without putting into the unit of their money lefs filver and more gold than formerly?

If therefore any patticular fate fhould fix the ftandard of the unit of their moncy to one fpecies of the metals, while in fact both the one and the other are a Sually employed in meafuring value; does not fuch a ftate refemble the young man who meafures all by his growing foot? For if filver, for example, be reiained as the ftandard, while it is gaining upon gold one fifteenth additional value ; and if gold continue all the while to determine the value of things as well as filver ; it is plain, that, to all intents and purpofes, this filver meafure is lengthening daily like the young man's font, fince the fame weight of it mult become every day equivalent to more and more of the fame commodity; notwithflanding that we fuppofe the fame proportion to fubfilt, without the lealt variation, between that commodity and every other fpecies of things alienable.

Buying and felling are purely conventional, and no man is obliged to give his merchandife at what may be fuppofed to be the proportion of its worth. The we, therefore, of an univerfal meafure, is to mark, not only the relative value of the things to which it is ap. plied as a meafure, but to difcover in an inftant the proportion between the value of thofe, and of every other commodity valued by a determinate meafure in all the countries of the world.

Were pounds fterling, livres, florins, piaftres, \&c. which are all money of account, invariable is their values, what a facility would it produce in all converfions! what an affiflance to trade! But as they are - 1 limited or fixed to coins, and confequently vary from
time to time, this cxample flows the utility of the irvariable mea!ure which we have delcribed.
'There is another circumftance which incapacitates the metats from performing the oflice of money; the fubfance of which the coin is made, is a commodity which sifes and finks in its value with refpect to other commodities, according to the wants, comperition, and caprices of manhind. The advantage, thercfore, froms in putting an intrinfic valuc into that fubfance which performs the function of money of account, is coneperifated by the inftability of that irtrinfic value; and the advantage obtained by the ilability of paper, or fyrabolical money, is compenfated by the defect it commonly has of not being at all times fufceptible of realization into folid property or intrimic value.

In order, therefore, to render material money more perfect, this quality of metal, that is, of a commodity, fhould be taken from it; and in order to render paper money more perfect, it ought to be made to circulaie upon metallic or land fecurity.
II. There are feveral fmaller inconvenjences accompanying the ufe of the metals, which we flatl here thortly enumerate.

1mo, No money made of gold or filver can circulate long, without lofing its weight, although it all along preferves the fame denomination. This repreferts the contrafting a pair of compaffes which had been rightly adjuited to the ficale.
$2 d o$, Another irconvenience proceeds from the fabrication of money. Suppoling the faith of princes who coin money to be inviolabie, and the probity as well as capacity of thole to whom they commit the infpection of the bufinefs of the metals to be fufficient, it is hardly poffible for workmen to render every piece exactly of a proper weight, or to preferve the due proportion between pieces of different denominations; that is to fay, to make every ten fixpences exactly of the fame weight with every crown piece and every five fhillings ftruck in a coinage. In proportion to fuch inaccuracies, the parts of the fcale bccome uncqual.

3 lia, Another inconvenience, and far from being inconfiderable, fows from the expence requifite for the coining of money. This expence adds to its value as a manufacture, without adding any thing to its weight.

4ta, The laft inconvenience is, that by fixing the money of account entirely to the coin, without having any independent common meafure, (to mark and controul thefe deviations from mathematical exactnefs, which are either infeparable from the metals themSelves, or from the fabrication of them), the whole meafure of value, and all the relative interefts of debtors and creditors, become at the difpofal not only of workmen in the mint, of Jews who deal in money, of clippers and wafhers in coin ; but they are alfo entirely at the mercy of princes who have the right of coinage, and who have frequently alfo the right of raifing or debafing the flandard of the coin, according as they find it moft for their-prefent and temporary interclt.
3. Methods which may be propofed for lefening the feveral Inconveniences to which Material Moncy is liable.
The inconveniences from the variation in the relative R r 2
value

## $\mathrm{M} O \mathrm{~N} \quad\left[\begin{array}{lll}3 I 0 & ] & \mathrm{M} \\ \mathrm{O} & \mathrm{N}\end{array}\right.$

 fure be obviated by the following expedients.I mo, Ey confidering one only as the ftandard, and lcaving the other to feek its own value like any other commodity.

2do, By confidering one only as the flandard, and fixing the value of the other from time to time by authority, according as the market price of the metals hall vary.
$3^{\text {fio }}$, By fixing the fandard of the unit according to the mean proportion of the metals, attaching it io neither; regulating the coin accordingly; and upon every confiderable variation in the proportion between them, either to make a new comage, or to raife the denomination of one of the fpecies, and lower it in the other, in order to preferve the unit exaetly in the mean proportion between the gold and filver.

480, To have two units and two ftandards, one of gold and one of filver, and to allow every body to Itipulate in either.

5to, Or laft of all, To oblige all debtors to pay one half in gold, and one hall in the filver ftandard.

## 4. Variations to which the Value of the Money unit is expofed from every Diforder in the Coin.

Let us fuppofe, at prefent, the only diforder to confift in a want of the due proportion between the gold and filver in the coin.

This proportion can only be eftablithed by the market price of the metals; becaufe an augmentation and rife in the demand for gold or filver has the effect of augmenting value of the metal demanded. Let us fuppofe, that to day one pound of gold may buy fifteen pounds of filver: If to morrow there be a high demand for filver, a competition among merchants to have filver for gold will enfue : they will contend who thall get the flver at the rate of 15 pounds for one of gold : this will raife the price of it; and in proportion to their views of profit, fome will accept of lefs than the 15 pounds. This is plainly a rife in the filver, more properly than a fall in the gold; becaule it is the competition for the filver which has occafioned the variation in the former proportion between the metals.

Let us now fuppole, that a fate, having with great exactnefs examined the proportion of the metals in the market, and having determined the precife quantity of each for realizing or reprefenting the money unit, thall execute a moft exact coinage of gold and filver coin. As long as that proportion continues unvaried in the market, no inconvenience can refult from that quarter in making ufe of metals for money of account.

But let us fuppofe the poportion to change : that the filver, for example, fhall rife in its value with regard to gold: will it not follow, from that moment, that the unit realized in the filver, will become of more value than the unit realized in the gold coin ?

But as the law has ordered them to pals as equivalents for one another, and as debtors have always the option of paying in what legal coin they think fit, will they not all choofe to pay in gold; and will not then the filver coin be melted down or exported, in order to be fold as bullion, above tlie value it bears qhen it circulates in coin? Will not this paying in
gold allo really diminifh the value of the money unit, lince upon this variation every thing muit fell for more gold than before, as we lave alreatly obferved.

Confequently, merchandifes, which have not varied in their relative value to any other thing but to gold and filver, muft be meafured by the mean proportion of the metals: and the application of any other meature to them is altering the ftandard. If they are meafured by the gold, the ftandard is debafed; if by filver, it is raifed.

If, to prevent the inconvenience of melting down the filver, the flate thall give upaffixing the value of their unit to both fpecies at once, and fhall fix it to one, leaving the other to feek its price as any other commodity; in that cafe, no doubt, the melting down of the coin will be prevented; but will this ever reflore the value of the money unit to its former flard. ard? Would it, for example, in the foregoing fup. pofition, raife the debafed value of the money unit in the gold coin, if that fpecies were declared to be the ftandard? It would indeed render filver coin purely a merchandife, and, by allowing it to feek its value, would certainly prevent it from being melted down as before; becaufe the pieces would rife conventionally in their denomination; or an agio, as it is called, would be taken in payments made in filver; but the gold would not, on that account, riie in its value, or begin to purchafe any more merchandife than before. Were therefore the flandard fixed to the gold, would not this be an arbitrary and a violent revolution in the value of the money unit, and a debafement of the fland. ard ?

If, on the other hand, the fate fhould fix the ftand. ard to the filver, which we fuppofe to have rifen in its value, would that ever fink the advanced value which the filver coin had gained above the worth of the former ftandard unit? and would not this be a violent and an arbitrary revolution in the value of the money unit, and a raifing of the ftandard ?

The only expedient, therefore, is, in fuch a cafe, to fix the numerary unit to neither of the metals, but to contrive a way to make it fluctuate in a mean pro. portion between them; which is in effect the introduction of a pure ideal money of account.

The regulation of fixing the unit by the mean proportion, ought to take place at the inftant the ftandard unit is fixed with exactnefs both to the gold and filver. If it be introduced long after the market proportion between the metal has deviated from the pro. portion eitablifued in the coin; and if the new regulation is made to have a retrofpect, with regard to the acquitting of permanent contracts entered into while the salue of the money unit had attached itlelf to the lowett currency in confequence of the principle above laid down; then the reltoring the money unit to that flandard where it ought to have remained (to wit, to the mean proportion) is an injury to all debtors, who have contracted fince the time that the proportion of the metals began to vary.

This is clear from the former reafoning. The moment the market price of the metals differs from that in the coin, every one who has payments to make, pays in that fpecies which is the highelt rated in the coin; conlequently, he who lends, lends in that fuecies, If after the contract, therefore, the unit is car-

Wuncy. ried up to the mean propartion, this mult be a lofs to him who had borrowed.

From this we may perceive, why there is Icfs inconvenience from the varying of the proportion of the metals, where the ftandard is fixed to one of them, than when it is fived to both. In the firft cafe, it is at leaft uncertain whether the flandard or the merchandife fpecics is to rife; confequently, it is uncettain whether the debtors or the creditors are to gain by a variation. If the ftandard foecies flould rife, the creditors will gain; if tlie merchandife fpecies rifes, the debtors will gain; but when the unit is attached to both fpecies, then the creditors never can gain, let the metals vary as they will; if filver riles, then debtors will pay in gold ; if gold rifes, the debtors will pay in filver. But whether the unit be attached to one or to both fpecies, the infallible confequence of a variation is, that one half of the difference is either gained or lo!t by debtors and creditors. The invariable unit is conftantly the mean proportional between the two meafures.

## 5. How the Variations of the intringie value of the Unit of Money mufl affect all the domeflic Interefts of a Nalion.

If the changing the content of the bufhel by which grain is meafured, would affect the interelt of thofe who are obliged to pay, or who are entitled to receive, a certain number of bulhels of grain for the rent of lands; in the fame manner muft every variation in the value of the unit of account affect all pertons who, in permanent contracts, are obliged to make payments, or who are obliged to receive fums of money flipulated in multiples or in fractions of that money unit.

Every variation, therefore, upon the intrinfic value of the money unit, has the effect of benefiting the clafs of creditors at the expence of debtors, or vice verfa.

This confequence is deduced from an obvious principle. Money is more or lefs valuable in proportion as it can purchafe more or lefs of every kind of merchandife. Now, withont entering anew into the caules of the rife and fall of prices, it is agreed upon all hands, that whether an augmentation of the general mafs of money in circulation has the effect of raifing prices in general or not, any augmentation of the quantity of the metals appointed to be put into the money unit, mult at leaft affect the value of that money unit, and make it purchafe more of any commodity than before: that is to fay, II3 grains of fine gnld, the prefent weight of a pound fterling in gold, can buy 113 pounds of Hour; were the nound fterling raifed to II 4 grains of the fame metal, it would buy 114 pounds of flour; confequently, were the pound fterling augmented by one grain of gold, every miller who paid a rent of ten pounds a-year, would be obliged to fell in 40 pounds of his flour, in order to procure ten pounds to pay lis rent, in place of 1130 pounds of flour, which he fold formerly to procure the fame fum; confequently, by this in. novation, the miller mu!t lofe yearly ten pounds of flour, which his mafter confequently muf gain. From this example, it is plain, that every augmentation of
metals put into the pound fterling, either of filver or Moner. gold, mult imply an advantage to the whole clafs of creditors who are paid in pounds fterling, and confequently muft be a proportional lofs to all debtors who mult pay by the fame denomination.

## 6. Of the Diforder in the Britifs Coin, fo far as it occafions the melting down or the cxparting of the specic.

The defects in the Britith coin are three.
imo, The proportion between the gold and filver in it is found to be as 1 to $15 \mathrm{t}^{2}$, whereas the narket price may be fuppofed to be nearly as 1 to $14 \frac{T}{2}$.
$2 d n$, Great part of the current money is worn and light.

3 tio, From the fecond defect proceeds the third, to wit, that there are feveral currencies in circulation which pafs for the fame value, without being of the fame weight.
$4^{10}$, From all thele defects refuits the laft and greatelf inconvenience, to wit, that fome innovation mult be made, in order to fet matters on a right footing.

The Englifh, befides the unit of their money which they call the pound fterling, have allo the unit of their weight for weighing the precious metals.

This is called the pound troy, and conlifts of 12 ounces, every ounce of 20 pennyweights, and every pennyweight of 24 grains. The pound troy, therefore, confilts of 240 pennyweights and 5760 grains.

The finenefs of the filver is reckoned by the number of ounces and pennyweights of the pure metal in the pound troy of the compofed mals; or, in other words, the pound troy, which contains 5760 grains of flandard filver, contains 5329 grains of fine filver, and 432 grains of copper, called alloy.

Thus ftandard filver is I I ounces 2 pennyweights of fine filver in the pound troy to i 8 pennyweights copper, or IIt parts fine filver to nine parts alloy.

Standard gold is 51 ounces fine to 1 ounce filver or copper employed for alloy, which together make the pound troy; confequently, the pound troy of ftandard gold contains 5280 grains fine, and 480 grains alloy, which alloy is reckoned of no value.

This pound of fandard filver is ordered, by flatute of the 43 d of Elizabeth, to be coined into 62 Thillings, 20 of which make the pound fterling; confequently, the 20 fhillings contain 1718.7 grains of fine filver, and $18,58.06$ Itandard filver.

The pound troy of ftandard gold, $\frac{\pi}{3} \frac{T}{2}$ fine, is ordered, by an act of King Charles II. to be cut into $44^{\frac{7}{2}}$ guineas: that is to fay, every guinea contains 129.43 grains of ttandard gold, and $118.6+4$ of fine gold; and the prund fterling, which is $\frac{2}{2} \frac{0}{T}$ of the guinea, contains II 2.994, which we may ftate at 113 grains of fine gold.

The coinage in England is entirely defrayed at :he expence of the ftate. The mint price for the metals is the very fame with the price of the coin. Whoever carries to the mint an ounce of fandard filver, receives for it in filver coin 5s. 2d. or 62d.: whoever carries an ounce of ilandard gold receires in gold coin $31.175 .10 \frac{1}{2} d$. the one and the other making exactly an ounce of thie fame finenefs with the bullion. Coin, therefore, can

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 have no value in the market nbove bulthon; confequently, no lofs can be incurred by tho.e who melt it do $\because=n$.When the guinea was firt ftruck, the government (not inclining to fix the pound ferling to the gold coin of the nation) fixed the guinea at 20 fhillings, (which was then below its proportion to the filver), leaving it to feek its own price above that value, according to the courle of the market.

By this regulation no harm was done to the Englifh filser flandard ; becaufe the guinea, or 118.644 grains fine gold, being worth more, at that time, than 20 thillings, or 1718.7 grains fine filver, no debtor would pay with gold at its ítandard value; and whatever it was received for above that price was purely conventional.

Accordingly guincas fought their own price until the year 1728 , that they were fixed $a-n e w$, not below their value os at firf, but at what was then reckoned their exact value, according to the proportion of the metals, viz. at 21 fhillings; and at this they were ordered to pafs current in all payments.

This operation had the effect of makitg the gold a flandard as well as the filver. Debtors then paid indifferently in gold as well as in filver, becaufe both were fuppofed to be of the fame intrinfic as well as current value; in which cafe no inconvenience could follow upor this regulation. But in time filver came to be more demanded; the making of plate began to prevail more than formerly, and the exportation of filrer to the Eaft Indies increafing yearly, made the demand for it greater, or perhaps brought its quantity to be proportionally lefs than before. This changed the proportion of the metals; and by flow degrees they have come from that of 1 to 15.2 (the proportion they were fuppofed to have when the guineas were fixed and made a lawful money at 21 thillings) to that of I 4.5 , the prefent fuppofed proportion.

The confequence of this has been, that the lame guinea which was worth 1804.6 grains fine filver, at the time it was fixed at 215 . is now worth no more than 1719.9 grains of fine filver according to the proportion of $14 \frac{1}{2}$ to 1 .

Confequently debtors, who have always the option of the legal fpecies in paying their debtc, will pay pounds fterling no more in filver but in gold; and as the gold pounds they pay in are not intrinfically worth the filver pounds they paid in formerly according to the ftatate of Elizabeth, it follows that the pound flerling in filver is really no more the ftandard, fince nobody will pay at that rate, and fince nobody can be compelled to do it.

Befides this want of proportion between the metals, the filver coined before the reign of Gearge I. is now become light by circulation; and the guineas coined by all the princes fince Charles II. pals by tale, though many of them are confiderably diminimed in their weight.

Let us now examine what proft the want of proportion and the want of weight in the coin canafford to the moncy-jobbers in melting it down or exporting it.
Did every body confider coin only as the meafure for reckoning value, without attending to its value as a metal, the deviations of gold and filser coin from perfect
exactnels, either as to proportion or weight, would occafion little inconvenience.

Great numbers, indeed, in every modern fociciv, coinfijer coin in no other light than that of money of account ; and have great difficulty to comprehend what difference any one can find between a light failling and a heavy one, or what inconvenience thiere caa polfibly refiult from a guinea's being fome grains of fine gold too light to be worth 21 hillings fandaid weight. Ard did every one thinl: in the fame way, there would be no occafion for coin of the precious metals at ali; leather, copper, iron, or paper, would keep the reckoning as well as gold and filver.

But although there be many who look no farther than at the flamp on the coin, there ate others whofe fole bufinefs it is to examine jts intrinfic worth as a commodity, and to profit of every irregularity in the weight and proportion of metais.

By the very inflitution of coinage, it is implied, that every piece of the fame metal, and fame denomination with regard to the money-unit, thal! palis current for the fame value.

It is, thercfore, the employment of money-jobbers, to cxamine, with a fcrupulous exactuefs, the precife weight of every piece of coin which comes into their hands.

The firf object of their attention is, the price of the metals in the market: a jobber finds, at prefent, that with 14.5 pounds of fine filver bullion, he can buy one pound of fine gold bullion.

He therefore buys up with gold coin all the new filver as faft as it is coined, of which he can get at the rate of 1.5 .2 pounds for one in gold ; thefe 15.2 pounds filver coin he melts down into builion, a:ad converts that back into gold bullion, giving at the rate of only 14.5 pounds for one.

By this operation he remains with the value of $\frac{7}{5}$ of one pound weight of filver bullion clear profit upon the $15 \frac{1}{2}$ pounds he bought ; which rè is really lon by the man who inadvertently coined filver at the mint, and gave it to the money-jobber for his gold. Thus the flate lofes the expence of the coinage, and the public the convenience of change for their guineas.

But here it may be anked, Why thould the moneyjobber malt down the filver coin? can he not buy gold with it as well without melting it down? He cannot; becaufe when it is in coin he cannot avail hinfelf of its being new and weighty. Coin goes by tale, not by weight ; therefore, were he to come to market with his new filver coin, gold bullion being fold at the mint price, we flall fuppofe, viz. at 3 l. 17 §. $10 \frac{1}{3} \mathrm{~d}$. Aterling money per ounce, he would be obliged to pay the price of what be bought with heavy money, which the can equally do with light.

He therefore melts down the nerv filver coin, and fells it for bullion, at fo many pence an ounce; the price of which bullion is, in the Englifh market, always alone the price of filver at the mint, for the reafons now to be given.

When you fell fandard filver bullion at the mint, yon are to bc paid in weighty money; that is, you receive for your bullion the very fame weight in flandard coin; the coinage cofts nothing : but when you fell bullion in the marker, you are paid in worn-out

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filver, in gold, in bank notes, in hort, in every fpecies of haful current money. Now all thefe payments have fome defect: the filver you are paid with is worn and light ; the gold you are paid with is overrated, and perhaps alfo liglat; and the bank notes mut have the fame value with the fpecie with which the bank pays then ; that is, with light ilver or overrated gold.

It is for thefe reafons, that filver bullion, which is bought by the mint at 5 s. 2d. per ounce of heavy tilver money, may be bought at market at 65 pence the entace in light filver, overrated gold, or bank notes, which is the fame thing.

Further, We have feen how the impofition of coinage has the efifect of raifing coin above the value of bullion, by adding a value to it which it had not as a metal.

Juft fo, when the unit is once affixed to certain determined quantitics of both metals, if one of the metals Thould afterwards rife in value in the market, the coin made of that metal mult lofe a part of its value as coin, alchough it retains it as a metal. Confequently, as in the firt cafe it acquired an additional value by being coined, it muft now acquire an aduitional value by being melted down. From this we may conclude, that when the flandard is atixied to both the metals in the coin, and when the proportion of that value is not made to follow the price of the market, that fpecies whic! rifes in the market is melted down, and the bullion is fold for a price as much exceeding the mint price as the metal has rifen in its value.

1f, therefore, in England, the price of filver bullion is found to be at $G_{5}$ pence the ounce, while at the mint it is rated at 62; this proves thai filver has rifen $\frac{3}{65}$ above the proportion obferved in the coin, and that all coin of faadard weight may confequently be melted down with a profit of B $_{3}$. But as there are feveral other circumfances to be attended to which regulate and infuence the price of bullion, we fhall here pafs them in review, the better to difcover the nature of this diforder in the Englifh coin, and the advantages which money-jobbers may draw from it.

The price of bullion, like that of every other morchandife, is regulated by the value of the mossy it is paid with.

If bullion, therefore, \{ells in England for 65 pence an ounce, paid in filver coin, it muft fell for 65 lhillings the pound troy; that is to fay, the fhillings it is commonly paid with do not exceed the weight of $\frac{7}{8}$ of a pound troy: for if the 65 nallings with which the pound of bullion is paid weighed more than a pound truy, it wculd be a thorter and better way for him who wants bullion to melt down the fhillings and make ufe of the meta!, than to go to market with them in order to get lefs.

We may, therefore, be very certain, that no man will buy filver bu:llion at 65 pence an ounce, with any falling which weighs above $\frac{\dot{\prime}}{6}$ of a pound tray.

We have gone upon the fuppofition that the ordinary price of bullion in the Englifh market is $\sigma_{5}$ pence per ounce. This has been done upon the authority of fome late writers on this fubject: it is now proper to point out the caufes which may make it deviate from that value.
I. It may, and certainly will vary, in :lic price, :ccording as the currency is ietter or worfe. When the expence of a trar, or a wrong balance of trade, have carricd off a great many heavy guinens, it is natural that bullion flowld rife : becaufe then it will be paid for more commonly in light gold and filver; that is to fay; with pounds fterling, below the walue of 113 grains fine gold, the worth of the pound flerling in nc: guineas.
11. This wrong balance of trade, or a demand for hullion abroad, becoming very great, may occafion a fcarcity of the metals in the market, as well as a fcarcity of the coin; confequentiy, an advanced price mult be given for it in proportio: to the greatnefs and height of the demand. In this cafe, both the fpecie and the bullion munf be bought with paper. But the rife in the priee of bullion proceeds from the demand for the metals and the competition Eetween merchants to procure them, and not becaufe the paper given as the price is at all of inferior value to the fpecie. The leafl diferedit of this hind would no: tend to diminith the value of the paper; it would amihilate it at once. Therefore, fince the metals muft be had, and that the paper cannot fupply the want of them when they are to be exported, the price rifes in proportion to the difficulties in finding metais offewhere than in the Englifh market.

HI. A fudden call for bullion, for the making of plate. A goldfmith can well afford to give 67 pence for an ounce of fllver, that is to fay, he can aftord to give one pound of gold for $1+$ pounds of filver, and perhaps for lefs, notwithfanding that what he gives be more than the ordinary proportion between the metals, becaufe he indemnifies limifelf amply by the price of his workmannip; juft as a tavern keeper will pay any price for a fine fifh, becaule, like the goldfmith, he buys for other people.
IV. The mint price has as great an effect in bringing down the price of bullion, as exchange has in raifing it. In countries where the metals in the coin aro jufly proportioned, where all the currencies are of legal weight, and where coinage is impofed, the operations of trade make the price of bullion conftantly to flutuate betreen the value of the coin and the mint price of the metals.

Now let us fuppofe that the current price of filver bulion in the market is 65 pence the ounce, paid in lawful money, no matter of what weight or of what metal. Upon this the money-jobber falls to work. All billings which are above $\frac{{ }^{7}}{8}$ of a pound troy, he throws into his melting pot, and fells them as bullion for 65 d . per ounce; all thofe which are below that weight he carries to market, and buys bullion with thera at $\sigma_{5} \mathrm{~d}$. per ounce.

What is the confequence of this?
That thofe who fell the bullion, finding the flinlings which the money-jobber pays with perhaps not above $\frac{7 r}{6} \overline{6}$ of a pound troy, they on their fide saife the price of their bullion to 66d. the ounce.

This makes new work for the money-jobber; for he muft always gain. He now weighs all fhillings as they come to hand; and as formerly he threw into his melting pot thofe only which were worth more than $\frac{7^{2}}{5}$ of a pound troy, he now throws in all that are in va-

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 ofd. the ounce, and buys bullion with the light ones at the fame price.This is the confequence of ever permitting any fpecies of coin to pafs by the authority of the flamp, without controlling it at the fame time by the weight: and this is the manner in which money-jobbers gain by the currelicy of light money.

It is no argument againft this expofition of the matter to fay, that filver bullion is feldom bought with filver coin; becaule the pence in new guineas are worth no more than the pence of thillings of 55 in the pound troy: that is to fay, that 240 pence contained in $\frac{2}{2}$ 운 of a new fuisea, and 240 pence contained in 28 ffillings of 65 to the pound troy, differ no more in the intrinfic value than 0.83 of a grain of fine filver upon the whole, whicb is a mere tritle.
Whenever, therefore, fhillings come below the weight of ${ }^{5} 5$ of a pound troy, then there is an advantage in changing them for new guineas; and when that is the cafe, the new guineas will be melted down, and profit will be found in felling them for bullion, upon the principles we have jur been explaining.

We have already given a fpecimen of the domeftic operations of the money-jolbers; but thefe are not the moft prejudicial to national concerns. The jobbers may be fippoofed to be Englifhmen; and in that cafe the profi they make remains at home: but whenever there is a call for bullion to pay the balance of 11 ade, it is evident that this will be paid in filver coin; never in gold, if heavy filver can be got; and this again carries away the filver coin, and renders it at home fo rare, that great inconveniences are found for want of the leffer denominations of it. The lofs, however, here is confined to an inconvenience; becaufe the balance of trade being a debt which muft be paid, we do not confider the exportation of the filver for that purpofe as any confequence of tise diforder of the coin. But befides this exportation which is neceflary, there are others which are arbitrary, and which are maje only 'with a view to profit of the wrong proportion.

When the moncy-joblers find difficulty in carrying on the traflic we have defcribed, in the Englifh market, becaufe of the competition among themfelves, they carry the filver coin of the country, and fell it abroad for gold, upon the fame principles that the Ealt India Company fend filver to China in order to purchafe gold.

It may be demanded, What hurt this trade can do to Britain, fince thofe who export filver bring back the fame value in gold? Were this trade carried on by natives, there would be no lofs; becaufe they would bring home gold for the whole intrinfic value of the filver. But if we fuppofe foreigners fending over gold to be coined at the Englinh mint, and changing the gold into Englifh filver coin, and then carrying off this coin, it is plain that they muft gain the difcrence, as well as the money-jobbers. But it may be anfwered, That having given gold for filver at the rate of the mint, they have given value for what they have received. Very right ; but fo did Sir Hans Sloane, when he paid five guineas for an overgrown toad: he got value for his money; but it was value cnly to himfelf. Juft fo, whenever the Engliff government thall be obliged to refore the proportion of the metals (as they muft do),
this operation will annihilate that imaginary value which they have hitherto fet upon gold; which imagination is the ouly thing which renders the cxchange of their filver againh the foreign gold equal.

But it is farther objected, that foreigners cannot carry off the heays inver; becaufe there is none to carry off. Very true; but then they have carried off a great quantity already : or if the Englilh Jews have been too tharp to allow fuch a profit to fall to Atrangers, (which may or may not have been the cafe), then this difurder is an eflicelual fop to any more coinage of filver for circulation. fuppofed to reprefent it.

It may be afled, how, at this rate, any filver has remained in England? It is anfwered, that the few weighty fhillings which ftill remain in circulation, have marvelloufly efcaped the hands of the money-jobbers: and as to the reft, the rubbing and wearing of thefe pieces has done what the flate might have done; that is to fay, it has reduced them to their due proportion with the lighteft gold.

The diforder, therefore, of the Englifh coin has rendered the flandard of a pound ferling quite uncertain. To foy that it is 1718.7 grains of fine filver, is quite ideal. Who are paid in fuch pounds? To fay that it is 113 grains of pure gold, may alfo not be true; becaufe there are many currencies worfe than the new guineas.
What then is the confequence of all this diforder? What effect has it upon the current value of a pound fterling? And which way can the value of that be determined ?
The operations of trade bring value to an equation, notwithfanding the greateft irregularities poffible; and

## 7. Of the Diforder in the Britifs Coin, fo far as it affecis the Value of the Pound Sterling Currency. -

From what has been faid, it is evident, that there muit be found in England two legal pounds ferling, of different values; the one worth 113 grains of fine gold, the other worth 1788.7 grains of fine filver. We call them different : becauife thefe two portions of the precious metals are of different values all over Europe.

But befides thefe two different pounds fterling, which the change in the proportion of the metals has created, the other defects of the circulating coin produce fimilar effeefs. The guineas coined by all the princes fince King Charles II. have been of the fame ftandard weight and tinenefs, $44 \frac{1}{2}$ in a pound troy of flandard gold $\frac{1 \pi}{\frac{1}{2}}$ fine: thefe have been contantly wearing ever fince they have been coined; and iil proportion to their wearing they are of lefs value.
If, therefore, the new guineas are below the value of a pound flerling in filver, flandard weight, the old muft be of lefs value ftill. Here then is another currency, that is, another pound fterling ; or indeed, more properly fjeaking, there are as many different pounds fterling as there are guineas of different weights. This is not all; the money-jobbers having carried off all the weighty filver, that which is worn with ufe, and reduced even below the flandard of gold, forms one currency more, and totally defroys all determinate proportion between the money unit and the currencies which are



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## M O N［ 32 I$] \quad \mathrm{M} \mathrm{O} \mathrm{N}$

Money．
value over all the world by the means of forcign ex－ change．This is a kind of ideal fcale for meafuring the Britith coin，although it has not all the properties of that defcribed above．

Exchange confiders the pound ftcrling as a value determined according to the combination of the va－ lues of all the different currencies，in proportion as payments are made in the one or the other；and as debtors generally take care to pay in the worlt fpecies they can，it confequently follows，that the value of the pound lterling hould fall to that of the lowelt currency．

Were there a fufficient quantity of worn gold and filver to acquit all bills of exchange，the pound ferling would come down to the value of them；but if the new gold be alfo neceflary for that purpofe，the value of it muft be proportionably greater．

All thefe combinations are liquidated and compen－ fated with one another，by the operations of trade and exchange；and the pound fterling，which is fo different in itfelf，becomes thereby，in the eyes of commerce a de－ terminate unit；fubject，however，to variations，from which it never can be exempted．

Exchange，therefore，is one of the beft meafures for valuing a pound fterling，prefent currency．Here oc－ curs a queftion ：

Does the great quantity of paper money in England tend to diminift the value of the pouisd fterling ？

We anfwer in the negative．Paper money is juft as goou＇as gold or filver money；and no better．The va－ fiation of the flandard，as we have already faid，mutt influence the interefts of debtors and creditors propor－ tionally everywhere．From this it follows，that all aug－ mentation of the value of the money unit in the fecie muft hurt the debtors in the paper money；and all diminutions，on the other hand，murt hurt the creditors in the paper money as well as everywhere elfe．The payments，therefore，made in paper money，never can contribute to the regulation of the fandard of the pound ferling；it is the fpecie received in liquidation of that paper money which alone can contribute to mark the value of the Britifh unit ；becaufe it is affixed to nothing elfe．

From this we may draw a principle，＂That in countries where the money unit is entirely atfixed to the coin，the astual value of it is not according to the legal ftandard of that coin，but according to the mean proportion of the actual worth of thofe currencies in which dehts are paid．

From this we fee the reafon why the exchange be－ qween England and all other trading towns in Europe has long appeared fo unfavourable．People calculate the real par，upon the fuypofition that a pound fler－ ling is worth 1718.7 grains troy of fine filver，when in fact the currency is not perhaps worth 1638 ，the va－ lue of a new guinea in filver，at the market propostion of 1 to 14.5 ；that is to fay，the currency is hut 95.3 per cent．of the filver fandard of the 43 d of Elizabeth． No wonder then if the exchange be thought unfavour－ able．

From the principle we have juft laid down，we may gather a confirmation of what we advanced concerning the caute of the advanced pricc of bullion in the Englifin maket．

When people buy bullion with current money at a Vol．XIV．Part I．
determinate price，that operation，in conjunction with the courfe of exchange，ought naturally to mark the actual value of the pound alerling with great exact－ nefs．
If thereforc the price of fandard bullion in the Eng－ lifh market，when no demand is found for the exporta－ tion of the metals，that is to fay，when paprer is found for paper upon exchange，and when merchants
verfed in thefe matters judge cxchange（that is，re－ found for paper upon exchange，and when merchants
verfed in thefe matters judge exchange（that is，re－ mittances）to be at par，if then filver bullion can－ not be bought at a lower price than $\sigma_{j}$ pence the not be bought at a lower price than 65 pence the
ounce，it is evident that this bullion might be bought with $6_{5}$ pence in thillings，of which 65 mighat be coin－ with 65 pence in thillings，of whieh 65 miglat be coin－
ed out of the pound troy Englith fandard filver；fince 65 per ounce implies 65 hillings for the 12 ounces or pound troy．

This plainly frows how fandard filver bullion fhould
fell for 65 pence the ounce，in a country where the ounce of flandard filver in the coin is worth no more than 62 ；and were the market price of bullion to fand uniformly at 65 pence per ounce，that would fhow the value of the pound ficrling to be tolerably fixed．All the heavy fllver coin is now carried off；be－ fixed．All the heavy filver coin is now carried off；be
caufe it was intrinfically worth more than the gold it paffed for in currency．The filver therefore which re－
mains is worn down to the matket proportion of the paffed for in currency．The filver therefore which re－
mains is worn down to the manket proportion of the metals，as has been faid；that is to fay， 20 flitlings in filver currency are worth II3 grains of fine gold， at the proportion of 1 to 14.5 between gold and filver． Now，

$$
\text { as } 1 \text { is to } 14.5 \text {, fo is } 13 \text { to } 1638 \text { : }
$$ fo the 20 filllings current weigh but 1638 grains fine ${ }^{-}$ filver，inftead of 1718.7 ，which they ought to do ac－ cording to the ftandard．

Now let us fpeak of flandard filver，fince we are
examining how far the Englith coin muft be worn by ule．

The pound troy contains 5 万万人 grainc．Thic，ac－ cording to the ftandard，is cainco into 62 thitlings； confequently，every thilling ought to weigh 92.9 grains． Of fuch fhillings it is impollible that ever ltandard bullion finould fell at above 62 pence per ounce． If therefore fuch bullion fells for 65 pence，the finil－ lings with which it is bought muft weigh no mole
than $88.6_{+}$grains flandard filver：that is，they muft lings with which it is bought mult weigh no mole
than $88.6_{+}$grains flandard filver ：that is，they muft lofe 4.29 grains，and are reduced to $\frac{3}{85}$ of a pound troy．

But it is not neceffary that bullion be bought with ftillings：no ftipulation of price is ever made farther， fthlings：no ftipulation of price is ever made tarther，
than at fo many pen－ferling per ounce．Does not this virtually determine the value of fuch currency
with regard to all the currencies in Eurone？Did a this virtually determine the value of fuch currency
with regard to all the currencies in Europe？Did a Spaniard，a Frenchman，or a Dutchman，know the exact quantity of filver bullion which can be bought in the L．ondon market for a pound ferling，would he inform himelf any farther as to the intrinfic value of that money unit？would he not underfand the value of it far better from that circumfance than by the courfe of any exchange，fince exchange does not mark the intrinfic value of money，but only the va－ Iue of that money tranforted from one place to ano－ ther？ The price of bullion，therefore，when it is not in－ fluenced by extraordinary demand，＂（fuch as for the Paynent of a balance of trade，or for making an ex－
Si
traordinary Paynent of a balance of trade，or for making an ex－
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traordinary Paynent of a balance of trade，or for making an ex－
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 $-$ twordinary provic m of plate), tut when it fands at what every budy knows to be meant by the common market price, is a ve: $y$ tolerable meafure of the valuc of the actual money 1 landard in any country.

If it be therefore true, that a pound iterling cannot Furchafe above 1638 grains of fine filver bullion, it will require not a little logic to prove that it is really, or has been for theie many years, worth any more; nowithfanding that the Randard meight of it in England is regulated by the laws of the kingdom at 1718.7 grains of tine filver.

It to this valuation of the pound flesling drawn from the price of bullion, we add the other drasm foom the courfe of exchange; and by this we find, that when paper is found for paper upon exchange, a pound ferling cannot purchafe above 1638 grains of Fine filver in any country in Europe: upon thefe two authorities we may very fafely conclude (as to the matter of fact at leafl) that the pound fterling is rot worth more, cither in London or in any other trading city; and if this be the cale, it is jutl worth 20 thillings of 65 to the pound troy.

If therefore the mint were to coin flallings at that rate, and pay for filver bullion at the market price, that is, at the rate of $6_{5}$ pence per ounce in thofe new asined flullings, they would be in propertion to the gold ; filver wouid be carried to the mint equally with gold, and would be as little fubject to be exposted or nielted down.

It may be inguired in this place, how far the coining the pound troy into 65 inillings is contraty to the laws of England?

The moment a flate pronounces a certain quantity of gold to be woith a certain quantity of filver, and orders thefe refpective quantities of each metal to he received as equivalents of each other, and as lawful money in payments, that moment gold is made a flandard as much as filver. If therefore too fmall a quantity of gold be ordered or permitted to be confidered 2s an equivalent for the unit, the filver flandard is from that monsent debafed; or iudeed, more properly fpeaking, all filver money is from that moment profcribed; for who, from that time, will ever pay in filver, when he can pay cheaper in gold? Gold, therefore, by fuch a law, is made the ftandard, and all declarations to the contrary are againft the matter of fact.

Were the king, therefore, to coin filver at $6 ;$ hill lings in the pound, it is demonflration, that by fuch an act he would commit no adulteration upon the flandard: the adulteration is already committed. The flandard has defcended to where it is by flow degrees, and hy the operation of political caufes only; and nothing prevents it from falling lower but the ftandard of the gold coin. Let guineas be now left to feek their value as they did formerly, and let light filver continue to go by tale, we flall fee the guineas u.p at 30 thillings in 20 years time, as was the cafe in 1695.

It is as abfurd to fay that the flandard of Queen Elizabeth has not been debafed by enacting that the Englifh unit thall be acquitted with 113 grains of fine gold, as it would be to affirm that it would not be debafed from what it is at prefent by enaging that a pound of butter fhould everywhere be reccived in pay.
ment for a pound nerling ; althourh the pound fler. ling flould continue to confift of thrce ounces, 17 penny. weights, and io grains of flandard filver, according to the Hatute of the 43 d of Elizabeth. In that cale, mont debtors would pay in butter; and filver would, as at prefert, acquise a conventional value as a metal, but would be looked ufon no longer as a llandard, or as money.

If therefore, by the law of England, a pound ferling muft conffit of 1718.7 grains troy of fins filver: by the law of Ergland alfo, 113 grains of gold muft be of the fame value: but no lave can ellablifh that Froportion; confequently, in which ever way a re ormation be brought about, fome law mult be reverfed; conlequently, expediency, and not compliance with lars, mult be the motive in reforming the abufe.

From what has been faid, it is not at all furpriang that the pound fierling flould in fact be reduced nearly to the value of the gold. Whether it oughe to be kept at thei value is arother queflion. All that we here decide is, that coming the pound troy into $\sigma_{5}$ flillings would reflare the froportion of the metals, and render both fpecies common in circulation. But sefloring the weight and proportion of the ccin is not the difficully which prevents a reformation of the Englifs coina

## 8. Circumplances to be alended to in a Nerv Regulation of the Braijh Coin.

To reople who do not underftand the nature of fuch operations, it may have an air of juttice to fupport the usit at what is commonly belicved to be the ftandard of Queen Elizabeth, viz. at 1718.7 grains of fine filver.
The regulating the ftandard of both filver and gold to $\frac{x x}{1} \frac{x}{2}$ fire, and the pound flerling to four ounces ftandard filver, as it food during the reign of ?ueen Mary 1. has alfo its advantages, as Mr Hariis has obferved. It makes the crown-piece to weigh juft ote ounce, the fhilling four pennyweights, and the pemng eight grains: confequently, were the new flatute to bear, that the weight of the coin fhould regulate its currency upon cettain occafions, the having the pieces adjufted to certain aliquot parts of weight would make weighing eafy, and would accufom the common people to judge of the value of money by its weight, and not by the ftamp.

In that cafe, there might be a conveniency in ftriking the gold coins of the fame weight with the filver; becaufe the proportion of their values would then conflantly be the fame with the proportion of the metals. The gold crowns would be worth at prefent, 31.12 s . 6 d . the half-crowns il. 16 s . 3d. the gold hiillings $14^{5}$ 6 d . and the half 7 s .3 d . This was anciently the practice in the Spanilh mints.

The interefts within the flate can be nowife perfectly protected, but by permitting converfions of value from the old to the new flandard, whatever it be, and by regulating the footing of fuch converfions by act of parliament, according to circumftances.

For this purpofe, we flal! examine thofe interefts which will chiefly merit the attention of government, when they form a regulation for the future of acquit-

Moncy. ting permanent contrats already entered into. Such as may be contratted afterwards will naturally follow the new ltandard.

The landed interef is no doubt the mof confiderable in the nation. Let us therefore examine, in the firl place, what resulations it may be proper to make, in order to do jullice to this great clafs, with refpect to the land tax on one hand, and with refpeet to their leffies on the other.

The valuation of the lands of England was made many years ago, and reafonably ought to be fupported at the real value of the pound flerling at that time, according to the principles already laid down. The general valuation, therefore, of the whole kingdom will rife according to this fcheme. This will be confillered as an injullice; and no doubt it would be fo, if for the future, the land tax be impofed as heretofore, without attending to this circumfance ; but as that impofition is annual, as it is laid on by the landed interef jtfelf, who compofe the parliament, it is to be fuppofed that this great clafs will at leaft take care of their own intereft.

Were the valuation of the lands to be ftated according to the valuation of the pound flerling of 1718.7 grains of lilver, which is commonly fuppofed to be the ftandard o? Elizabeth, there would be no great injury done : this would raife the valuation only 5 per cent. and the land tax in proportion.

There is no clafy of inhabitants in all England fo much at their eafe, and fo free from taxes, as the clafs of farmers. By living in the country, and by confuming the fruits of the earth without their fuffering any alienation, they avoid the effect of many excifes, which, by thofe who live in corporations, are felt upon many articles of their confumption, as well as on thofe which are immedia:ely loaded with the fe impofitions. For this reafon it will not, perhaps, appear unreafonable, if the additional 5 per cent. on the land tax were thrown upon this clafs, and not upon the landlords.

With refpect to leafes, it may be obferved, that we have gone upon the fuppofition that the pound Iterling in the year 1728 was worth 1718.7 grains of fine filver, and 113 grains of fine gold.

There would be no injuftice done the lefiees of all the lands in the kingdom, were their rents to be fixed at the mean proportion of thefe values. We have obferved how the pound fterling has been gradually diminilhing in its worth from that time by the gradual rife of the filver. This mean proportion, therefore, will nearly andwer to what the value of the pound ferling was in 1743; fuppofing the rife of the filver to have been uniform.

It may be farther alleged in favour of the landlords, that the gradual debafement of the fandard has been more prejudicial to their intereft in letting their lands, than to the farmers in difpofing of the fruits of them. Proprietors cannot fo eafily raife their rents upon new leafes, as farmers can raife the prices of their grain according to the debafement of the value of the currency.

The pound Iterling, thus regulated at the mean proportion of its worth, as it Atands at prefent, and as it Alood in 1728 , may be realized in 1678.6 grains of fine filver, and 155.76 grains fine gold; which is 2.4 per
cent. above the value of the prient currency. No ir - "Mones. jury, therefore, would be done to lelicee, and $n$ o unreafonable gain would accrue to the landed intereit, in appointing converfions of all land rents at $2 \frac{1}{2}$ per cellt. above the value of the prelent currency.

Without a thorongh knowledge of every circumftance relating to Great Britain, it is impoffible to lay down any plan. It is fuflicient licre brielly to point out the principles upon which it mull be regulated.

The next intereft to be confidered is that of the nation's creditors. The right regulation of their concerns will have a confiderable influence in eflablifhing public credit upon s folid bafis, by making it appear to all the world, that no political operation upon the moncy of Great Britain can in any refpect cither benefit or prejudice the interelt of thofe who lend their money upon the faith of the nation. The regulating alfo the intereft of fo great a body, will ferse as a rule for all creditors who are in the fame circumfances, and will upon other accounts be productive of greater advantages to the nation in time coming.

In 1749 , a new regulation was made with the public creditors, when the intereft of the whole redeemable national debt was reduced to 3 per cent. "This cir-cumfance infinitely facilitates the matter with refpect to this clafs, fince, by this innovation of all former contracts, the whole natic:al debt may be confidered as contracted at, or pofterior to, the 25 th December 1749.

Were the ftate, by an arbitrary operation upon money (which every reformation mult be), to diminith the value of the pound ferling in which the parliament at that time bound the nation to acquit thofe capitals and the intereft upon them, would not all Edrope fay, That the Britith parliament had defrauded their creditors? If therefore the operation propofed te be performed fhould have a contrary tendency, viz. to augment the value of the pound iterling with which the parliament at that time bound the nation to acquit thofe capitals and interefts, mult not all Lurope alfo agree, That the Britih parliament had defrauded. the nation?

The convention with the ancient creditors of the flate, who, in confequence of the debafement of the fandard, might have juftly claimed an indemnification for the lofs upon their capitals, lent at a time when the pound fterling was at the value of the heavy fit ver, removes all caules of complaint from that quarter. There was in the year 1749 an innovation in all their contracts; and they are now to be confidered as creditors only from the 25 th of December of that year.

Let the value of the pound ferling be inquired into during one year preceding and one poterior to the tranfaction of the month of December 1749. The great fums borrowed and paid back by the nation during that period, will furnifh data fufficient for that calculation. Let this value of the pound be \{pecified in troy grains of fare filver and fine gold bullion, without mentioning any denomination of money according to the exact proportion of the metals at that time. And let this pound be called the pound of national credit.

This firf operation being determined, let it be ena气ted, that the pound Aterling, by which the fate is to S 斤 2
borrow

## M O N [ 324$]$ MIOM

borrow for the future, and that in :.hich the creditors are to be paid, fhall be the exact raean propartion between the quantities of gold and filver above [pecified, according to the actual proportion of the netals at the time fuch payments th.all be made: or that the fums thall be borrowed or acquitted, one half in gold and one half in filver, at the refpective requifitions of the creditors or of the ftate, when borrowing. All debts contracted pofterior to 1749 may be made liable to converfions.

The confequence of this regulation will be the infenfible eftablifhment of a bank money. Nothing would be more difficult to eftablifh, by a pofitive revolution, than fuch an invariable meafure; and nothing will be found io eafy as to let it eftablifi itfelf by its own advantages. This bank money will be liable to much fewer inconveriencies than that of Amfterdam. There the perfons tranfacting mult be upon the foot ; here, the fterling currency may, every quarter of a year, be adjuited by the exchequer to this invariable ftandard, for the benefit of all debtors and creditors who incline to profit of the flability of this meafure of value.

This fcheme is liable to no inconvenience from the variation of the metals, let them be ever fo frequent or hard to be determined ; becaule upon every occation where there is the fmalleit doubt as to the actual proportion, the option competent to creditors to be paid half in filver and half in gold will reroove.

Such a regulation will alfo have this good effect, that it will give the nation more juft jdeas of the nature of money, and confequently of the influence it ought to have upon prices.

If the value of the pound fterling flall be found to have been by accident lefs in December 1749 than it is at prefent ; or if at prefent the currency be found below what it has commonly been fince 1749; in juftice to the creditors, and to prevent all complaints, the nation may grant them the mean proportion of the value of the pound ferling from 1749 to 1760 , or any other which may to parliament appear reafonable.

This regulation muft appear equitable in the eyes of all Europe ; and the Atrongefl proof of it will be, that it will not produce the fmalleft effect prejudicial to the intereft of the foreign creditors. The courle of exchange with regard to them will fland precifely as before.

A Dutch, French, or German creditor, will receive the fame value for his intereft in the Englifh focks as heretofore. This muft filence all clamours at home, being the mofl convincing proof, that the new regulation of the coin will have made no alteration upon the real value of any man's property, let him be debtor or creditor.

The intereft of every other denomination of creditors, whofe contracts are of a freft date, may be regulated upon the fame principles. But where debts are of an old ftanding, juftice demands, that attention be had to the value of moncy at the time of contracting. Nothing but the ftability of the Englifh coin, when compared with that of other nations, can make fuch a propofal appear extraordinary. Nothing is better known in France than this fipulation added to obli-
gations, Argeat au cours de ce jour ; that is to foy, That the fun thall be repaid in coin of the fame intrinfic value with wlat has been lent. Why flould fuch a clatfe be thought rearonable for guarding people againd arbitrary operations upon the numerary value of the coin, and not be found juft upon every occalion where the numerary value of it is found to be changed, let tl e caufe be what it will?
'ilhe next interef we fall cxamine is that of trade. When men have attained the age of 2 I , they have no more occafion for guardians. This may be applied to traders; they can parry with their pen every inconvenience which may refult to other people from the clanges upon money, provided only the laws permit them to do themfelves juftice with refpect to their engagements. 'Jhis clafs demands no more than a right to convert all reciprocal obligations into denominations of coin of the fame intrinfic value with thofe they have contracted in.

The next intereft is that of buyers and fellers; that is, of manufacturers with regard to confumers, and of fervants with refpect to thofe who hire their perfonal fervice.

The intereft of this clals requires a mof particulat attention. They muft, literally fpeaking, be put to fchool, and taught the firft principles of their trade, which is buying and felling. 'They muft learn to judge of price by the grains of filver and gold they receive: they are children of a mercantile mcther, however warlike the father's difpofition. If it be the intereft of the Atate that their bodies be rendered robuft and active, it is no lefs the intereft of the flate that their minds be inftrubed in the firlt principles of the trade they exercife.

For this purpofe, tables of converfion from the old flandard to the new muft be made, and ordered to be fut up in every market, in every fhop. All duties, all exciles, muft be converted in the fame inanner. Uniformity muft be made to appear everywhere. The fmalleft deviation from this will be a ftumbling-blocta to the multitude.

Not only the intereft of the individuals of the clafs we are at prefent confidering, demands the mation's care and attention in this particular ; but the profperity of trade, and the wellbeing of the nation, are alfo deeply interefted in the execution.

The whole delicacy of the intricate combinations of commerce depends upon a juft and equable vibration of prices, according as circumftances demand it. 'The more, therefore, the induftrious claffes are inftructed in the principles which influence prices, the more eafily will the machine move. A workman then learns to fonk his price without regret, and can raife it without avidity. When principles are not underfood, prices cannot gently fall, they mun be pulled down; and merchants dare not fuffer them to rife, for fear of abule, even although the perfection of an infant manufacture fthould require it.

The laft intereft is that of the bank of England, which naturally muf regulate that of every other.

Had this great company followed the example of other banks, and eftablifhed a bank-money of an invariable ftandard as the meafure of all their debts and credits, they would not have been liable to any incon. venience upon a variation of the ftandard.

## M " N [ 325 ] M O N

Money.

The bank of England was project Red about the year 1694, at a time when the current money of the nation was in the greatefl diforler, and government in the greaten dill refs both for money and for credit. Commere was then at a very low ebb; and the only, or at leaf the molt profitable, trade of any, was jobbing in coin, and carrying backwards and forwards the procons metals from Holland to England. Merchants profited alto greatly from the effects which the utter diforder of the coin produced upon the price of ierchandife.

At fuck a juncture the refolution was taken to make a new coinage; and upon the propped of this, a compang was found, who, for an exclusive charter to hold a bank for 13 years, willingly lent the government upwards of a million fterling at 8 per cent (in light money we fuppofe), with a prospect of being repaid both intereft and capital in heavy. This was not all : part of the money lent was to be applied for the ellablifhment of the bank; and no left than 40001 . a-year was allowed to the company, above the full intereft, for defraying the charge of the management.

Under fuch circumftances the introduction of bankmoney was very fuperfluons, and would have been very impolitic. That invention is calculated again the railing of the flandard: but here the bank profited of that rife in its quality of creditor for money lent; and took care not to commence debtor by circulating their paper until the effect of the new regulation took place in 1695 ; that is, after the general re-coinage of all the clipped filver.

From that time till now, the bank of England has been the bafis of the nation's credit, and with great feafon has been conflantly under the molt intimate protalion of every minifter.

The value of the pound feeling, as we have fen, las been declining ever fince the year 1601 , the flandard being fixed to filler during all that century, while the gold was contently rifling. No fooner had the proportion taken another turn, and filver begun to rife, than the government of England threw the flandard virtually upon the gold, by regulating the value of the guineas at the exact proportion of the market. By thee operations, however, the bank has conflantly been a gainer (in its quality of debtor) upon all the paper in circulation; and therefore has lott nothing by not having effablifthed a bank-money.
The intereft of this great company being eftablithed upon the principles we have endeavoured to explain, it is very evident, that the government of England never will take any ftp in the reformation of the coin which in its consequences can prove hurtful to the bank. Such a flap would be contrary both to juftice and to common fence. To make a regulation which, by rifing the ftandard, would prove beneficial to the public creditors, to the prejudice of the bank (which we may call the public debtor): would be an operation upon public credit like that of a perfon who is at great pains to fupport his houfe by props on all fides, and who at the fame time blows up the foundation of it with gunpowder.

We may therefore conclude, that with regard to the bank of England, as well as every other private banker, the notes which are conftantly payable upon demane mut be made liable to a converfion at the actual
value of the pound feeling at the time of the new regelation.
That the bank will gain by this, is very certain; but the circulation of their notes is fo fit, that it would be abfurd to allow to the then poffeffiors of them that indemnification which naturally Could be hared by all thole through whole hands they have paffed, in proportion to the debafement of the ftandard during the time of their reflective poffeftion.
Betides the fe confederations, which are in common to all fates, the government of Great Britain has one peculliar to itself. The intereft of the bank, and that of the creditors, are diametrically oppofife: every thing which raifes the flandard hurts the bank; every thing which can fink it hurts the creditors: and upon the right management of the one and the other, depends the folidity of public credit. For these reafons, without the molt certain profpect of conducting a reftitution of the ftandard to the general advantage as well as approbation of the nation, no miniffer will probably ever undertake fo dan -cerous an operation.

We fall now propofe an expedient which may rcmove at leaf forme of the inconveniences which would refult from fo extenfive an undertaking as that of reguhating the reflective interefts in Great liritain by a pofitive law, upon a change in the value of their money of account.
Suppose then, that, before any change is made in the coin, government Gould enter into a tranfaction with the public creditors, and afcertain a permanent value for the pound furling for the future, fpecified in a determined proportion of the fine metals in common bullion, without any regard to money of account, or to any coin whatever.

This preliminary ftep being taken, let the intended alteration of the flandard be proclaimed a certain time before it is to commence. Let the nature of the change be clearly explained, and let all fuch as are engated in contracts which are diffolvable at will upon the preftations fipulated, be acquitted between the parties, or innovated as they fall think proper; with certification, that, pofterior to a certain day, the flopulations formerly entered into hall be binding according to the denominations of the money of account in the new ftandard.

As to permanent contracts, which cannot at once be fulfilled and difiolved, foch as leafes, the parliament may either prefcribe the methods and terms of converfion; or a liberty may be given to the parties to annul the contract, upon the debtor's refuting to perform his agreement according to the new ftandard. Contracts, on the other hand, might remain fable, with refpect ta creditors who would be fatisfied with payments made on the footing of the old ftandard. If the rife intended flould not be very confiderable, no great injuilice can follow fuck a regulation.
Annuities are now thoroughly underfood, and the value of them is brought to fo mice a calculation, that nothing will be eafier than to regulate there upon the footing of the value paid for them, or of the fubject affected by them. If by the regulation, land rents are made to rife in denomiation, the annuities charged upon them ought to rife in proporton ; if in intrinfic value, the annuity Should remain as it was.
$\underbrace{\text { Mrney. }}$. Regulations which the Principles of t?is Inquiry point ous as expedicnt to le made by a new Statute fur ressulating the Britifb Coin.
Let us now examine what regulations it may be proper to make by a new flatute concerning the coin of Great Britain, in order to preferve always the fame exaet value of the pound ferling realized in gold and in filver, in fpite of all the incapacities inherent in the metals to perform the functions of an invariable lcale or meafure of value.

1. The firl point is to determine the exa $\mathcal{E}$ number of grains of fine told and fine filver which are to compofe it, according to the then proportion of the metals in the London market.
2. To determine the proportion of thefe metals with the pound troy; and in regard that the flandard of gold and filver is different, let the mint price of both metals be regulated according to the pound troy fine.
3. To fix the mint price within cersain limits; that is to fay, to lease to the king and council, by proclamation, to carry the mint price of bullion up to the value of the coin, as is the prefent regulation, or to fink it to per cont. below that price, according as government fhall incline to impofe a duty upon coinage.
4. To order, that filver and gold coin fhall be fruck of fuch denominations as the king fhall think fit to appoint; in which the proportlon of the metals above determined fhall be conflantly obferved through every denomination of the coin, until necellity fhall make a new general coinage unavoidable.
5. To have the number of grains of the fine metal in every piece marked upon the exergue, or upon the legend of the coin, in place of fome insitial letters of titles, which not one perfon in a thouland can decypher, and to make the coin of as compact a form as pofible, dimin: ining the furface of it as much as is confiflert with beanty.
6. That it hall be lawful for all contrating parties to flipulate their payments either in gold or filver coin, or to leave the option of the fpecies to one of the parties.
7. That where no particular Aipulation is made, crediters flall have power to demand payment, half in one fecies, half in the other; and when the fum cunnot fall equally into gold and filver coins, the fractions to be paid in filver.
8. That in buying and felling, when no particular rpecics has been flipulated, and when no aet in writing has intervened, the option of the fecies thall be competent to the buyer.
9. That all fums paid or received by the king', receivels, or by bankers, fiall be delivered by weight, if demanded.
10. 'That all money which thall be found under the legal weight, from whatever caufe it may proceed, may be rejected in every payment what:oever; or if offered in naymert of a debt alove a certain fum, may be takean according to its weight, at the then mint price, in the option of the creditor.
II. That no menalty flall be incurred by thofe who melt down or export die nation's coin ; tu: that wathing, cijpying, of dimiathing the wiathe of any part
of it hiall be deemed felony, as much as anty other MTobey. thet, if the perfon fo degrading the coin Haill afterwards malic it circulate for lawful money.

To prevent the inconveniencies proceeding from the variation in the proportion between the netals, it may be provided,
12. 'ilhat upon every yariation of proportion in the market price of the inetals, the price of both thall be clanged, according to the following rule :

Let the price of the pound troy fine gold ia the coin be called $G$.

Let the price of ditto in the filver be called $S$.
Let the newp proportion between the market price of the metals be called $P$.

Then fate this formula:
$\frac{G}{2 P}+\frac{S}{2}=$ to a pound troy fine filver, in fierling currency: $\frac{\mathrm{S}}{2}+\mathrm{P}+\frac{\mathrm{G}}{2}=$ to a pound troy fine gald, in flerl. currencs.

This will be a rule for the mint to keep the price of the metals confantly at par with the price of the market ; and coinage nay be impofed, as tras been defcribed, by fixing the mint price of them at a certain rate below the value of the fine motals in the coin.
${ }^{1}{ }^{3}$. As long as the variation of the market-price of the metals fliall not carry the price of the rifing metal fo high as the advanced price of the coin above the bullion, no alteration need be made on the denomination of either fpecies.
14. So foon as the variation of the market price of the metals hall give a value to the ring g fpecies, above the difference between the coin and the bullion; then the king fhall alter the denominations of all the coin, ailver and gold, adding to the coins of the rifing metal exactly what is taken from thofe of the other. An ex. ample will make this plain :

Let us fuppofe that the coinage has been made according to the proportion of 14.5 to 1 ; that 20 flilllings, or 4 crown-pieces, fiall centain, in fine filser, 14.5 times as many grains as the guinea, or the gold pound, fhall contain grains of fine gold. Let the new proportion of the metals be fuppofed to be 14 to 1 . In that cafe, the 20 llillings, or the 4 crowns, will contain $\frac{1}{2}$ more value than the guinea. Now fince there is no queftion of making a new general coinage upon every variation, in order to adjult the proportion of the metals in the weight of the coins, that proportion might be adjulled by changing their refpective denominations according to this formula :

Let the 20 fhillings, or 4 crowns, in coin, be called S. Let the guinea be called $\mathcal{A}$. Let the diference between the old proyortion and the new, which is $\frac{1}{2}$ be called $P$. Then fay.
$S-\frac{P}{2}-=$ pound ferling, and $G+\frac{P}{2}=a$ pound fect.
By this it appears that at the filver coin mut he raited in its denomitation $3^{\prime}$, and all the gold coin mun belowered in its denominativin sis ; yet hill $S+G$ will be equal to two pounds fierling, as before, whe:here they be contidend acending to the old or according to the new. deneminations.

Lut it may he obferved, that the impolition of coinage rendering the value of the coin greater than the valuc
value of the bullion, that circumflance gives a certain latitude in fixing the new denominations of the coin, fo as to avoid minute fractions. For, providing the deviation from the exact proportion fhall fall within the advanced price of the coin, no advantage can be taken by melting down one furecies preferatly to another; fince, in either cafe, the lofs incurred by melting the coin nuft be greater than the profit made upon felling the bullion. The mint price of the metals, however, may be fixed exactly, that is, within the value of a farthing upon a pound of fine filver or gold. This is cafily reckoned at the mint; although upon every fiece in common circulation the fractions of farthings would be inconvenicht.
15. That notwithetanding of the temporary variations made upon the denomination of the gold and filver coins, all contracts formerly entered into, and all ftipulations in pounds, hillings, and pence, may continue to be acquitted according to the old denominations of the coins, paying onc-half in goll and onehalf in filver: urlef in the cafe where a particular fpecies has been ftipulated; in which cafe, the furns nun be paid according to the new regulation made upon the denomination of that Cpecies, to the end that neither profit or lofs may refult to any of the parties.
16. That notrithfanding the alterations on the mint price of the metals, and in the denomination of the coins, no change fhall be made upon the weight of the particular pieces of the latter, except in the cale of a general re-coinage of one denomination at lealt that is to fay, the mint muft not coin new guineas, crowns, \&c. of a different weight from thofe already in currency, although by fo doing the fractions might be avoided. This would occafien couffation, and the remedy would ceafe to be of any ufe upon a new change in the proportion of the metals. But it may be found convenient, for remaving the fimall fractions in flillings and fixpences, to recoin fuch denominations altogether, and to put them to their inteyer numbers of twelve and of fix pence, without changing in any refpect their proportion of value to all other denominations of the coin : this will be no great expence, when the bulk of the filver coin is put into 5 filling pieces.

By this method of changing the denominations of the coin, there never can refult any alteration in the value of the pound ferling; and although fractions of value may now and then be introduced, in order to

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prevent the abufes to which the coin would otherwife Moree. be expoled by the art "ice of thofe who melt it down, yet fill the inconvenience of fuch fractions may be avoided in paying, according to the old denomina. tions, in both fpecies, by equal parts. This will alto prove demonfratively, that no change is thereby made in the true value of the national unit of money.
17. That it be ordered, that flillings and fixpences flall only be current for 20 years; and all other coins, both gold and filver, for 40 years, or more. For afcertaining which term, there may be marked, upon' the exergue of the coin, the laft year of their currency, in place of the date of their fabrication. This term elapfed, or the date effaced, that they thall have no more currenc: whatfoever; and, when offered in payment, may be received as bullion at the actual price of the mint, or refuled, at the option of the creditor.
18. That no foreign coin flall have any legal currency, except as bullion at the mint paice.

By thefe and the like regulaticns may be prevented, imo, The melting or exporting of the coin i:r general. 2do, The melting or exporting one fpecies, in order to fell it as bullion at an advanced price. 3 tio, The profit in acquitting obligations preferably in one fpecies to another. $4^{t 0}$, The degradation of the Itandard, by the wearing of the coin, or by a change in the proportion between the metals. 5to, The circulation of the coin below the legal weight. 6to, The profit that other mations reap by paying their debis more cheaply to Great Britain than Great Britain can pay her's to them.

And the great advantage of it is, that it is an uniform plan, and may ferve as a perpetual regulation, compatible with all kinds of denominations of coins, variations in the proportion of the metals, and with the impofition of a duty upon coinage, or with the pre-. ferving it free; and further, that it may in time be adopted by other nations, who will find the advantage of having their money of account preferved perpetually at the fame value, with refpect to the denominations of all foreign money of account eftablifhed on the fame principles.-But for a fuller difcultion of this fubject we muft refer our readers to Mr Wheatley's Eflay on the Theory of Money and Principles of Commerce. London 1807 ; and to a Treatife on the Coins of the Realm, in a letter to the king, by the Earl of Liverrool, London 1805.


## UNIVERSAL TABLE

Of the prefent State of the Real and Imaginary Moneys of the Worid.
$\dagger$ This mark is prefixed to the Imaginary Money, or Money of Account.
All Fractions in the Value Englifh are Parts of a Penny.
$=$ This mark fignifies is, make, or cqual to.

IREIAAND,
Dublin, Cork, Londonderry, boc.


FLANDERS and BDABANT.
Ghent, Ofend, doc. Antwerp, Brufels, d゙c.

| + $A$ Pening |  | - | - | $\bigcirc$ | O, $\frac{8}{80}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 Peningens | $=$ an Urche | - | $\bigcirc$ | $\bigcirc$ | - 4 |
| 8 Peningens | $\dagger$ a Grote | - | - | - | O\% |
| 2 Grotes | a Petard | - | - | - | $\bigcirc$ |
| 6 Petards | ta Scalin | - | $\bigcirc$ | $\bigcirc$ | $5{ }^{\frac{2}{5}}$ |
| 7 Petards | a Scalin | - | - | - | $6 \frac{3}{10}$ |
| 40 Grotes | ta Florin | - | - | 1 | 6 |
| $17^{\frac{1}{9}}$ Scalins | a Ducat | - | $\bigcirc$ | 9 | 3 |
| 240 Grotes | $t$ a Pound | m. |  | 9 |  |

HOLLAND and ZEALAND.
Amplerdam, Rotterdam, Middlebure, Flufing, \&oc.



HANOVER. Lunenburg, Zell, boc.

| + A Fening | = - - | $\bigcirc$ | $\bigcirc$ | 0 |
| :---: | :---: | :---: | :---: | :---: |
| 3 Fenings | a Dreyer | - | $\bigcirc$ | $0 \cdot 7$ |
| 8 Fenings | a Marien | $\bigcirc$ | $\bigcirc$ | $0 \frac{1}{6}$ |
| 12 Fenings | a Grofh | $\bigcirc$ | 0 | $0 \frac{3}{4}$ |
| 8 Gromhen | a Half Gulden | $\bigcirc$ | 1 | 2 |
| 16 Grofhen | a Gulden | 0 | 2 | 4 |
| 24.4 Grothen | + a Rixdollar - | 0 | 3 | 6 |
| 32 Grofhen | a Double Gulden | 0 | 4 | 8 |
| 4 Guldens | a Ducat | $\bigcirc$ | 9 | 2 |

SAXONY and HOLSTEIN.
Drefden, Leipfic, doc. Wifmar, Keil, doc.

| + An Heller | $=$ | 0 | 0 | $0 \frac{7}{6}$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 Hellers | a Fening | - | 0 | 0 | $0 \frac{7}{7}$ |
| 6 Hellers | a Dreyer | - | 0 | 0 | $0 \frac{7}{76}$ |
| 16 Hellers | a Marien | - | 0 | 0 | $1 \frac{7}{6}$ |
| 12 Fenings | a Groh | 0 | 0 | $1 \frac{3}{4}$ |  |
| 16 Grolhen | a Gould | 0 | 2 | 4 |  |
| 24 Grofhem | f a Rixdollar | 0 | 3 | 6 |  |
| 32 Grofhen | a Specie Dollar | 0 | 4 | 8 |  |
| 4 Goulds | a Ducat | 0 | 9 | 4 |  |

BRANDENBURG and POMERANIA.
Berlin, Potfdam, doc. Stetin, doc.

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BRANDENBURG，Ex．

| $3{ }^{3}$ Grofen | a Flo：in |  | ¢． | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9）Grothen | ta Rixdullar |  | $\bigcirc$ | 3 | 6 |
| 108 Grohen | an Albertus |  | $\bigcirc$ |  | 2 |
| 8 Florins | a Ducat | － | $\bigcirc$ | 9 | 4 |
| COLOGN．Ments，Triers，Liege，Munich，IIngher Páárbation，doc． |  |  |  |  |  |
| A Dute |  | － | 0 | 0 | $\mathrm{O}_{8}{ }^{7}$ |
| 3 Dutes $=$ | a Criutzer | － | $\bigcirc$ | － | 0 |
| 2 Cruizers | $\therefore \mathrm{n}$ Albus | － | $\bigcirc$ | 0 | C $\frac{2}{4}$ |
| 8 Dutes | a Stiver | － | $\bigcirc$ | 0 | $\bigcirc{ }^{-1}$ |
| 3 Stivers | a Plapert | － | $\bigcirc$ | 0 | $2 \frac{1}{810}$ |
| 4 Plaperts | a Copiluck | － | $\bigcirc$ | $\bigcirc$ | $2 \frac{2}{5}$ |
| 40 Stivers | a Guilder | － | $\bigcirc$ | 2 | 4 |
| 2 Guilders | a Hard Dollar |  | $\bigcirc$ | 4 | S |
| 4 Guilders | a Ducat | － | $\bigcirc$ | 9 | 4 |

## BOHEMIA，SILESIA，AND HUNGART． Prague，Breflaw，Prefours，\＆c．

| A Fening |  |  |  | $\bigcirc$ | $\bigcirc$ | O\％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Fenings |  | a Dreyer | － | $\bigcirc$ | $\bigcirc$ | $0^{3}$ |
| 3 Fenings |  | a Groih |  | $\bigcirc$ | $\bigcirc$ | 年 |
| 4 Fenings |  | a Cruitzer |  | $\bigcirc$ | 0 | － |
| 2 Cruitzers |  | a White Grom |  | $\bigcirc$ | $\bigcirc$ | ${ }_{1}$ |
| 6o Cruitzers |  | a Gould | － | 0 | 2 |  |
| 93 Cruitzers |  | ta Rixdollar |  | 0 | 3 |  |
| 2 Goulds |  | a Hard Dollar |  | $\bigcirc$ | 4 | 8 |
| 4 Goulds |  | a Ducat | － | $\bigcirc$ | 9 | 4 |

AUSTRIA AND STVABIA．
Tienna，Triefe，b゚c．Augsburg，Blcnhcim，boc．

| A Fening |  |  | $\bigcirc$ | $\bigcirc$ | $0{ }^{-7}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Fenings | a Dreyer |  | $\bigcirc$ | $\bigcirc$ | － $\mathrm{S}_{5}$ |
| 4 Fenings | a Cruitzer |  | $\bigcirc$ | － | $\mathrm{O}^{1}$ |
| 14 Fenings | a Groh | － | 0 | － | $0 \frac{18}{48}$ |
| 4 Cruitzers | a Batzen | － | － | $\bigcirc$ | $1 \frac{1}{3}$ |
| 15 Batzen | a Gould | － | － | 2 | 4 |
| 90 Cruitzers | $\dagger$ Rixdollar | － | － | 3 | 6 |
| 30 Batzen | a Specie collar |  | － | 4 | 8 |
| 60 Betzen | a Ducat | － | $\bigcirc$ | 9 | 4 |

FRANCONIA．Francfort，N＇uremburg，Detingen，b＇c．

| A Fening | －－ | $\bigcirc$ | － | $0 \frac{7}{60}$ |
| :---: | :---: | :---: | :---: | :---: |
| 4 Fenings | a Cruitzer | $\bigcirc$ | $\bigcirc$ | $00_{1}{ }^{2}$ |
| 3 Cruitzers | a Keyfer Grofr | － | $\bigcirc$ | $1{ }^{2}$ |
| 4 Cruitzers | a Baizen | － | $\bigcirc$ | $1 \frac{1}{13}$ |
| 15 Cruitzers | an Ort Gould | － | $\bigcirc$ | 7 |
| 16 Cruitzers | a Gould | － | 2 | 4 |
| go Cruitzers | $\dagger$ ta Riddoliar | $\bigcirc$ | 3 | 6 |
| 2 Goulds | a Hard Doblar | － | 4 | 8 |
| 2.80 Cruitzers | a Ducat | $\bigcirc$ | 9 | 4 |

POIIAND axd PRUSSIA．
Cracosv，IWarfasw，doc．Danzie，Koningsherg，doc．









MO O
POLAIVD，\＆c．

| rohten | $=$ an Ort | $E \cdot s . d$ |
| :---: | :---: | :---: |
| 30 Gruflen | a Flurin | － 12 |
| 90 Grathen | ta Rixdollar | $\bigcirc$ |
| 8 Florins | a Ducat | $\bigcirc 9$ |
| 5 Rixdoilars | a Frederic d ${ }^{\text {Or }}$ | －17 |

Livonia．
Riga，Reàcl，Narva，＇óc．
A Blacken

| Blackens | a Grofh | $\bigcirc$ |  |
| :---: | :---: | :---: | :---: |
| 9 Blackens | a Vor．ting | $\bigcirc$ | $\mathrm{C}_{5}{ }^{7}$ |
| 2 Grothen | a Whiten | － | $0_{1}$ |
| 6 Grothen | a Marc | － 0 | $2 \frac{4}{3}$ |
| 30 Grohen | a Fiorin | $\bigcirc 1$ |  |
| 90 Grofhen | ta Rixdollar | － 3 | 6 |
| o8 Grolhen | an Albertus | 4 | 2 |
| $6+$ Whitens | a Capperplate Dollar | － 5 |  |

DENMARK，ZEALAND，AND NORWAY．
Copenhagen，Sound，心̌c．Bcrgen，Drontheim，む̈r．
EUROPE，Northein Parts．

| Skilling |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6 Skillings | $=\mathrm{a}$ Duggen | － | $\bigcirc$ |  |
| 16 Skillings | †а Marc | － | － |  |
| 20 Skillings | a Rixmarc | － | － |  |
| 24 Skillings | a Rixort | － | － | ${ }^{1} \frac{5}{2}$ |
| 4 Mares | a Crown |  | － 3 | － |
| 6 Miarcs | a Rixdollar | － | － | 6 |
| i1 Marcs | a Ducat |  | － | 3 |
| 14 Marcs | a Hatt Ducat |  | $\circ$ | 6 |

SWEDEN and LAPLAND．
Stockhoim，Upfa！，boc．Thorn，wo．

| ＋A Runftick | －－ | $\bigcirc$ | $\bigcirc$ | $0 \cdot \frac{7}{6}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2 Rundticks $=$ | a Stiver | $\bigcirc$ | $\bigcirc$ | $\mathrm{O}^{2}{ }^{2}$ |
| 8 Rumfticks | a Copper Marc | － | $\bigcirc$ | $1 \cdot \frac{1}{9}$ |
| 3 Copper Marcs | a Silver Marc | $\bigcirc$ | $\bigcirc$ | $4 \frac{2}{3}$ |
| ${ }_{4}$ Copper Marcs | a Copper Dollar | $\bigcirc$ | $\bigcirc$ | $6 \frac{2}{9}$ |
| 9 Copper Marcs | a Caroline | $\bigcirc$ | 1 | 2 |
| 3 Copper Dailars | a Silver Dollar | $\bigcirc$ | 1 | $6 \frac{3}{3}$ |
| 3 Silver Dullars | a Rixdollar | $\bigcirc$ | 4 | 8 |
| 2 Rixdollars | a Ducat | $\bigcirc$ | 9 | 4 |

RUSSIA and MUSCOVY．
Peterfourg，Archangel，bic．Mofcow，心ૅ．


$\mathrm{M} \mathrm{O} N \quad\left[\begin{array}{lll}33 \mathrm{I}\end{array}\right]$
BASIL, \& \& c.

St GALL. Apciful, doc.

| A Heller |  | - | $\bigcirc$ | $\bigcirc$ | $\mathrm{O}_{\mathrm{T}}{ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Hellers | $=$ | a Fening | $\bigcirc$ | $\bigcirc$ | $\bigcirc \frac{1}{8}$ |
| 4 Fenings |  | a Cruitzer | $\bigcirc$ | $\bigcirc$ | $0{ }_{18}^{18}$ |
| 12 Fenings |  | †a Sol | $\bigcirc$ | $\bigcirc$ | $1 \stackrel{1}{3}$ |
| 4 Cruitzers |  | a Coarfe Batzen | $\bigcirc$ | $\bigcirc$ | 2 |
| 5 Cruitzers |  | a Good Batzen | $\bigcirc$ | $\bigcirc$ | $2 \frac{1}{2}$ |
| 20 Sols |  | †a Livre | $\bigcirc$ | 2 | 6 |
| 60 Cruitzers |  | a Gould | $\bigcirc$ | 2 | 6 |
| 102 Cruitzers |  | a Rixdoliar | $\bigcirc$ | 4 | 3 |

BERN. Lucern, Ncufchatel, to ${ }^{\circ}$.

| A Denier | - |  | 0 | 0 | $0 \frac{1}{5} \overline{9}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 Deniers | a Cruitzer | - | 0 | 0 | $0 \frac{2}{5}$ |
| 3 Cruitzers | ta Sol | - | 0 | 0 | $1 \frac{5}{3}$ |
| 4 Cruitzers | a Plapert | - | 0 | 0 | $1 \frac{3}{5}$ |
| 5 Cruitzers | a Gros | - | 0 | 0 | 2 |
| 6 Cruitzers | a Batzen | - | 0 | 0 | $2 \frac{2}{5}$ |
| 20 Sols | ta Livre | - | 0 | 2 | 0 |
| 75 Cruitzers | a Gulden | - | 0 | 2 | 6 |
| 135 Cruitzers | a Crown | - | 0 | 4 | 6 |

GENEVA. Pekay, Bonne, boc.

| A Denier | - - | $\bigcirc$ | - | 0 |
| :---: | :---: | :---: | :---: | :---: |
| 2 Deniers | a Denier current | $\bigcirc$ | $\bigcirc$ | $\bigcirc{ }^{-1}$ |
| 12 Deniers | a Small Sol | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 12 Deniers current | a Sol current | $\bigcirc$ | $\bigcirc$ | $0 \frac{3}{4}$ |
| 12 Small Sols | †a Florin | $\bigcirc$ | $\bigcirc$ | 4 |
| 20 Sols current | †a Livre current | $\bigcirc$ | 1 | 3 |
| $10 \frac{1}{2}$ Florins | a Patacon | $\bigcirc$ | 3 | $1{ }^{\frac{1}{4}}$ |
| $15^{\frac{3}{4}}$ Florins | a Croifade | $\bigcirc$ | 5 | $10 \frac{7}{8}$ |
| ${ }_{24}$ Florins | a Ducat | 0 | 9 | $\bigcirc$ |

Life, Cambray, Valenciennes, doc.

|  | A Denier |  | - - | 0 | $\bigcirc$ | $\mathrm{O}_{2}{ }^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12 Denièrs | $=$ | a Sol | $\bigcirc$ | - | $\bigcirc \frac{1}{2}$ |
|  | 15 Deniers |  | ta Patard | $\bigcirc$ | $\bigcirc$ | $0 \frac{5}{8}$ |
|  | 15 Patards |  | †a Pictte | 0 | - | $9 \frac{3}{4}$ |
| 5 | 20 Sols |  | a Livre Tournois | $\bigcirc$ | $\bigcirc$ | 10 |
|  | 20 Patards |  | $\dagger$ Fa Florin | $\bigcirc$ | 1 | $0 \frac{7}{2}$ |
| 4 | 60 Sols |  | an Ecu of Ex. | $\bigcirc$ | 2 | 6 |
| $\bigcirc$ | 10\% Livres |  | a Ducat | $\bigcirc$ | 9 | 3 |
| Z | 24 Livres |  | a Louis d'Or | I | 0 | $\bigcirc$ |

Dunkirk, St Omers, St શuintin, ©゙c.

| A Denier |  | - - | 0 | $\bigcirc$ | $0^{\frac{1}{2}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12 Deniers | $=$ | a Sol | - | - | $0 \frac{1}{2}$ |
| 15 Deniers |  | ta Patard | $\bigcirc$ | $\bigcirc$ | 08 |
| ${ }^{1} 5$ Sols |  | †a Piette | $\bigcirc$ | $\bigcirc$ | $7^{\frac{1}{3}}$ |
| 20 Sols |  | +a Livre Tournois | $\bigcirc$ | $\bigcirc$ | 10 |
| 3 Livres |  | an Ecu of Ex. | $\bigcirc$ | 2 | 6 |
| 24 Livres |  | a Louis d'Or | I | - | $\bigcirc$ |
| $25^{\frac{1}{2}}$ Livres |  | a Guinea | ! | 1 | $\bigcirc$ |
| $32 \frac{2}{5}$ Livres |  | a Moeda | 1 | 7 | $\bigcirc$ |

 PORTUGAL. Liflon, Onorto, ivc.

| $+A \operatorname{Re}$ | - |  | - | 0 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 Rez | $=$ | a Half Vintin | $\bigcirc$ | $\bigcirc$ |  |
| 20 Rez |  | a Vintin | $\bigcirc$ | $\bigcirc$ | $\mathrm{I}_{2}{ }^{\text {7 }}$ |
| 5 Vintins |  | a Teltoun | - | $\bigcirc$ | $6 \frac{3}{4}$ |
| 4 'Teftoons |  | a Crulade of Ex. | $\bigcirc$ | 2 | 3 |
| 24 Vintius |  | a New Crufade | $\bigcirc$ | 2 | 8. ${ }^{\frac{3}{5}}$ |
| 10 Teftoons |  | †a Milre | $\bigcirc$ | 5 | $7 \frac{5}{2}$ |
| 48 Teftaons |  | a Moeda | 1 | 7 | $\bigcirc$ |
| 64 Teftoons |  | a Joanefe | 1 | 16 | $\bigcirc$ |

Madrid, Cadiぇ, Sezille, doc. New Platc.


Gibraliar, Malaga, Denia, doc. Velon.

+ A Maravedie

| $\bigcirc$ | $\bigcirc$ | $00^{\frac{2}{4} 7^{3}}$ |
| :---: | :---: | :---: |
| 0 | $\bigcirc$ | $\mathrm{Or}^{2} \mathrm{~T}^{2}$ |
| $\bigcirc$ | $\bigcirc$ | $0 \frac{23}{68}$ |
| $\bigcirc$ | $\bigcirc$ | $2 \frac{7}{5}$ |
| $\bigcirc$ | 3 | 7 |
| $\bigcirc$ | 3 | 7 |
| $\bigcirc$ | 14 | 4 |
| $\bigcirc$ | 16 | 9 |
| $\bigcirc$ | 16 | 9 |

Barcelona, Saragoffa, Valencia, boc. Oll Plate.


## GENOA. Novi, doc. CORSICA. Bafia, b'c.



| M O N |  |
| :---: | :---: |
| GENOA, \&c. |  |
| a Croifade | E． 5 |
| a Pezzo of Ex． | － |
| a Genouine | － 6 |
| a Pifole | $\bigcirc \mathrm{I}_{4}$ |



## PIEDMONY，SAYOY，AND SARDINIA． <br> Turin，Chanberry，Caghiari，boc．

| A Denari 3 Denari | $=$ |  | a Quatrini |  |  | 0 | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 Denari |  |  | a Suldi | － |  |  | 0 | $0 \frac{3}{4}$ |
| 12 Suldi |  |  | a Florin |  |  | 0 | 0 | 9 |
| 23 Soldi |  |  | a Lire | － |  | $\bigcirc$ | 1 | 3 |
| 6 Florins |  |  | a Scudi | － |  | $\bigcirc$ | 4 | 6 |
| 7 Florins |  |  | a Ducatoon |  | － |  | 5 | 3 |
| ${ }_{1} 3$ Lires |  |  | a Piftole |  | － |  | 16 | 3 |
| 16 Lires |  |  | a Louis d＇ |  |  | 1 | $\bigcirc$ | 0 |

M：lan，Mludena，Parma，Pavia，bor．

ROME．Civita Vecchia，Ancona．

| A Quatrini |  |  | $0 \frac{3}{10}$ |
| :---: | :---: | :---: | :---: |
| 5 Quatrini | a Bryoc | $\bigcirc$ | $0 \frac{3}{4}$ |
| 8 Bayocs | a Julio | $\bigcirc$ |  |
| 10 Bayocs | a Stampt Julio | $\bigcirc$ | $\frac{x^{\frac{1}{8}}}{}$ |
| 24 Bayocs | a Teftoon | － | 6 |
| 10 Julios | a Crown current | $\bigcirc 5$ | $\bigcirc$ |
| $12 . J u$ lios | $t$ a Crown flampt | $\bigcirc 6$ | － |
| I 8 Julios | a Chequin | － 9 | － |
| 31 Julios | a Piftole |  | 6 |

NAPLES．Gaeta，Capua，doc．

| A Quntrini |  | $\bigcirc 0$ | $\mathrm{O}_{5}^{2}$ |
| :---: | :---: | :---: | :---: |
| 3 Quattini | a Grain | － | $0 \frac{2}{5}$ |
| 10 Grains | a Carlin | $\bigcirc$ | 4 |
| 40 Quatrini | a Paulo | $\bigcirc$ | $5{ }^{1}$ |
| ${ }_{20}$ Grains | a Tarin | － | 8 |
| 40 Grains | a Teftoon | $\bigcirc$ | 4 |
| 100 Grains | a Ducat of Ex． | － | 4 |
| 23 Tarins | a Piftole | － 15 | 4 |
| 25 Tariss | a Spanib Pidole | 116 | 9 |

SICILY and MALTA．Paicrmo，Mefina，doc．
 Bologna，Raت̈enna，do．

| A Quarrini |  | $\bigcirc$ | $0^{\prime \prime}{ }^{\text {f }}$ |
| :---: | :---: | :---: | :---: |
| 6 Quatrini | a Bayoc | 0. | $0 \%$ |
| 10 Bayocs | ＋a Julio | $\bigcirc$ |  |
| zo Bayocs | a Lire | － |  |
| 3 Julios | a Teftoon | 1 I | 6 |
| 80 Bayocs | a Scludi of Ex． | － 4 | 3 |
| 105 Bayocs | a Ducatoon | － 5 | 3 |
| 100 Bayocs | a Crown | － | － |
| $3^{1}$ Julios | Pittole | － 15 | 6 |

VENICE．Bergham，む゚c．

| A Picoli | －－－ | $\bigcirc$ | $\bigcirc$ | $\mathrm{C}_{\frac{1}{8} 8}$ |
| :---: | :---: | :---: | :---: | :---: |
| 12 Picoli | a Soldi | － | － | ${ }^{\frac{1}{5}}$ |
| $G_{i}^{\text {P }}$ Soldi | † a Gros | $\bigcirc$ | － | $2 \frac{1}{6}$ |
| 18 Soldi | a Jule | $\bigcirc$ | － | 6 |
| 20 Soldi | t a Lire | $\bigcirc$ | － | $6 \frac{2}{3}$ |
| 3 Jules | a Teftoon | $\bigcirc$ | 1 | 6 |
| 124 Soldi | a Ducat current | － | 3 | $5^{\frac{1}{3}}$ |
| 24 Gros | ta Ducat of Ex． | $\bigcirc$ | 4 | 5 |
| 17 Lires | a Chequin | $\bigcirc$ | 9 | 2 |

Turkey．Morea，Candia，Cyprus，drc．


ARABIA．Medina，Mecca，Mocha，\＆゙c．

| A Carret | － |  |  | － | － | $0 \frac{1}{8}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $5 \div$ Carrets | $=$ | a Cavecr | － | $\bigcirc$ | $\bigcirc$ | $0 \frac{1}{2} \frac{1}{0} \frac{5}{6}$ |
| 7 Carrets |  | a Comathee | － | － | $\bigcirc$ | $\bigcirc{ }^{\text {ris }}$ |
| 80 Carrets |  | a Lonrin | － | $\bigcirc$ | 0 | $10 \frac{8}{5}$ |
| 18 Comafhees |  | an Mbyds | － | $\bigcirc$ | 1 | $4^{\frac{3}{5}}$ |
| 60 Comaflees |  | $\dagger$ a Pialtre | － | $\bigcirc$ | 4 |  |
| 80 Caveers |  | a Dollar | － | $\bigcirc$ | 4 | 6 |
| 100 Comalluees |  | a Sequin | － | $\bigcirc$ | 7 | 6 |
| So Larins |  | t a Tomond | － | 3 | 7 | 6 |

PERSIA．I／pahan，Ormus Gombroor，boc．

M O N
O N


GUZZERAT. Surat, Cambay, be.


COROMANDEL. Madrafs, Pondicherry, bra.

| A Cafh | - - | $\bigcirc$ |  |
| :---: | :---: | :---: | :---: |
| ${ }_{5} \mathrm{Cafl}=$ | a Viz | - 0 |  |
| ${ }^{2} \mathrm{Viz}$ | a Pice | $\bigcirc$ | $0 \frac{3}{8}$ |
| 6 Pices | a Pical | $\bigcirc$ | $2{ }^{\frac{7}{4}}$ |
| 8 Pices | a Fanam | $\bigcirc$ | 3 |
| 10 Fanams | a Rupees | - 2 | 6 |
| - 2 Rupee | an Englifh Crown | $\bigcirc 5$ | - |
| 36 Fanams | a Pagoda | - 8 | 9 |
| 4 Pagodas | a Guld Rupee | 115 | 0 |

BENGAL. Callicut, Calcutta, doc.
$\left\{\begin{array}{c}\text { A Pice } \\ 4 \text { Pices } \\ 6 \text { Pices } \\ 122 \text { ?ices } \\ 10 \text { Anas } \\ 16 \text { Anas } \\ 2 \text { Rupes } \\ 2 \text { Rupecs } \\ 56 \text { Anas. }\end{array}\right.$


| 0 | 0 | $0 \frac{3}{2}$ |
| :--- | :--- | :--- |
| 0 | 0 | $0 \frac{5}{2}$ |
| 0 | 0 | $0 \frac{1}{1} \frac{8}{8}$ |
| 0 | 0 | $1 \frac{7}{4}$ |
| 0 | 1 | $6 \frac{1}{4}$ |
| 0 | 2 | 6 |
| 0 | 5 | 0 |
| 0 | 5 | 0 |
| ©. | 8 | 9 |


| A Caxa |  | - | $\bigcirc$ | $0^{2} \frac{2}{5}$ |
| :---: | :---: | :---: | :---: | :---: |
| ${ }_{10}$ Caxa $^{\text {C }}$ | a Candereen | - 0 | - | ${ }^{0 \frac{4}{3}}$ |
| 10 Candereens | a Mace | - 0 | - | 8 |
| 35 Candereens | a Rupee | - 0 | 2 | 6 |
| 2 Rupees | a Dollar | - | 4 | 6 |
| 70 Catidereens | a Rixdollar | - | 4 | $4{ }^{\text {² }}$ |
| 7 Maces | an Ecu | - 0 | 5 | - |
| 2 Kupees | a Crown | - 0 | 5 | - |
| 10 Maces | $\dagger$ ta Tale | - 0 | 6 | 8 |

JAPAN. Yeddo, Meaco, toc.

| A Piti |  |  | $\bigcirc$ | $\bigcirc$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20 Pitis | a Mace |  | 0 | - | 4 |
| 15 Maces | an Ounce Silver |  | $\bigcirc$ | 4 | $10^{\frac{7}{3}}$ |
| 20 Maces | a Iale |  | $\bigcirc$ | 6 | 8 |
| 30 Maces | an Ingot |  | - | 9 | 8 |
| ${ }^{3} 3$ Ounces Silver | an Ounce Gold |  | 3 | 3 | - |
| 2 Ounces Gold | a Japanefe |  | 6 | 6 | - |
| 2 Japanefes | a Double |  |  | 12 | $\bigcirc$ |
| 21 Ounces Gold | †a Cattee |  | 66 | 3 | $\bigcirc$ |



BARBARY. Algers, Tunis, Tripoli, Una, to c.

| An Afper | $={ }^{-}$a Medin | $\bigcirc$ |  |
| :---: | :---: | :---: | :---: |
| 3 Afpers |  | $\bigcirc$ |  |
| Io Afpers | a Rial old Plate | $\bigcirc$ | 6 |
| 2 Rials | a Double | $\bigcirc$ | 1 |
| 4 Doubles | a Dollar | - | 6 |
| 24 Merins | a Silver Chequin | - |  |
| 30 Medins | a Dollar | 0 | 6 |
| 180 Afpers | a Zequin | - 8 | 10 |
| 15 Doubles | a Pitiole | 016 |  |

MOROCCO. Santa Cruz, Mequincz, $F_{i z}$, Tangiers, Sallee, to

4 Blanquils
7 Blanquils
I 4 Blanquils
2 Quartos
2 Blanquils
54 Blanquils
Ioo Blanquils

ENGLISH. Jamaica, Barbadocs, do.

| + Halfpenny | - |  | $\bigcirc$ | - | O\% $\frac{5}{80}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Halfpence $=$ | † a Penny | - | $\bigcirc$ | $\bigcirc$ | $0 \frac{5}{8} 7$ |
| $7^{\frac{x}{2}}$ Pence | a Bit | - | 0 | 0 | $5^{\frac{3}{3}}$ |
| 12 Pence | f a Shilling | - | $\bigcirc$ | $\bigcirc$ | 8 $\frac{1 \mathrm{x}}{20}$ |
| 75 Pence | a Dollar | - | $\bigcirc$ | 4 | 6 |
| 7 Shillings | a Crown | - | $\bigcirc$ | 5 | $\bigcirc$ |
| 20 Shillings | $t$ a Pound | - | $\bigcirc$ | 14 | 3 |
| 24 Shillings | a Piftole | - | $\bigcirc$ | 16 | 9 |
| 30 Shillings | a Guinea | - | J | 1 | $\bigcirc$ |

FRENCH. St Dominga, Martinico, doc.

| + A Halr Sol | - - | $\bigcirc$ | $\bigcirc$ | $0 \frac{1170}{610}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2 Half Sols $=$ | + a Sol | $\bigcirc$ | $\bigcirc$ | - $\frac{1}{3} \frac{1}{1} \frac{7}{6}$ |
| $7{ }^{\frac{1}{2}}$ Sols | a Half Scalin | $\bigcirc$ | $\bigcirc$ | $2 \frac{1}{1} \frac{1}{6}$ |
| ${ }^{5} 5$ Sols | a Scalin | - | $\bigcirc$ | $5 \frac{3}{8}$ |
| 20 Sols | †a Livre | $\bigcirc$ | $\bigcirc$ | $7{ }^{\text {\% }}$ \% |
| 7 Livres | a Dollar | $\bigcirc$ | 4 | 6 |
| 8 Livres | an Ecu | $\bigcirc$ | 4 | $10 \frac{1}{2}$ |
| 26 Livres | a Piftole - | - | 16 | 9 |
| 32 Livres | a Louis d'Or | 1 | - |  |

Ancient Moner. See Coins and Medals. Paper Moner. See the article Bank.
MONK anciently denoted, "a perfon who retired from the world to give himfelf up wholly to God, and to live in folitude and abfinence." The word is derived from the Latin monachus, and that from the Greek povazos, " folitary;" of provos, folus, "alone."

The origin of monks teems to have been this: The perfecutions which attended the firt ages of the Gofpel forced fome Chriftians to retire from the world, and live in deferts and places molt private and unfrequented, in hopes of finding that peace and comfort among beafts which were denicd them among them. And this being the cafe of fome very extraordinary perfons, their example gave fo much reputation to retirement, that the pradice was continued when the reafon of its commencement cealed After the empire became Chriftian, inflances of this kind were numerous; and thofe whofe fecurity had obliged them to live feparately and apart, became afterwards united into focieties. Vie may alfo add, that the myilic theology, which gained ground towards the clofe of the third century, contributed to produce the fame effect, and to drive men into folitude for the purpofes of enthufialic devotion.

The morks, at leat the ancient ones, were diftinguithed into folitarics, conobiles, and farabailes.

The folitary are thofe sho live alone, in places reprote from ail towns and habitations of men, as do ltill
fome of the hermits. The canobites are thofe who live in community with feveral others in the fame houfe, and under the fame fuperiors. The farabaites were flrolling monks, having no fixed rule or refidence.

The houfes of monlis again were of two kinds, viz. monaferies and loura. See Monastery and Laur.s.

Thofe we call monks now-a days are coenobites, who live together in a convent or monaltery, who make vows of living according to a certain rule eitablithed by the founder, and wear a habit which diftinguilhes their order.

Thofe that are endowed, or have a fixed revenue, are molt properly called monks, monachit; as the Chartreus, Benedictines, Bernardines, \&c. 'Ihe Mendicants, or thofe that beg, as the Capuchins and lrancifcans, are more properly called religious and friars; though the names are frequently confounded.

The firlt monks were thofe of St Anthony; who, towards the clole of the fourth century, formed them into a regular body, engaged them to live in lociety with each other, and preferibed to them fixed rules for the direction of their condus. 'Thefe regulations, which Anthony lad made in Egypt, were foon introduced into P'alelline and Syria by his difciple Hilarion. Almort about the fame time, Aones or Eugenius, with their companions Gaddanas and Azyzas, inftituted the monatio order in Mrefopotamia and the adjacent countries; and thei example was followed with fuch ranid fuccels,

## $\mathrm{M} O \mathrm{~N} \quad[3.35] \quad \mathrm{M} \mathrm{O} \mathrm{N}$

Monk. that in a flor time the whole can was filled with a lazy fat of mortals, who, abandoning all human connexions, advantages, pleafures, and concerns, wore out a languiding and miler ale life amid n the lardnhips of want, and various kinds of fuffering, in order to arrive at a more clofe and rapturous communication with God and angels.
from the aft this gloomy inflitution puffed into the weft, and frt into Italy and its neighbouring iflands; though it is uncertain who tranfplanted it thither. St Martin, the celebrated biftop of Tours, erected the frt monafteries in Gaul, and recommended this religious folitude with fuck power and efficacy, both by lis inflociions and his example, that his funeral is fair to have been attended by no left than 2000 monks. From here the monaltic difcipline extended gradually its progrefs though the other provinces and countries of Europe. There were bolides the monks of St Bail (called in the Earl cialogeri, from makos $\gamma s \rho_{\rho}$ ", "good old man") and thole of St Jerome, the hermits of St Auguftine, and afterwards thole of St Benedict and St Bernard; at length came thole of St Francis and St Dominic, with a legion of others; all which fee under their proper heads, Benedictines, \& c .

Towards the clofe of the $5^{\text {th }}$ century, the monks, who had formerly lived only for themfelves in folitary retreats, and had never thought of affuming any rank among the facerdotal order, were now gradually diftinguifhed from the populace, and endowed with foch opulence and honourable privileges that they found thenfelves in a condition to claim an eminent flation among the fupports and pillars of the Chriftian community. The fame of their piety and fanctity was fo great, that bilhops and preflyters were often chofen out of their order; and the paffion of erecting edifices and convents, in which the monks and holy virgins might ferve God in the mot commodious manner, was at this time carried beyond all bounds. However their licentioufnefs, even in this century, was become a proverb; and they are laid to have excited the moll dreadful tumults and feditions in various places. The monaftic orders were at frt under the immediate jurifdiction of the bilhops, from which they were exempted by the Roman pontiff about the end of the 7 th century; and the monks, in return, devoted themfelves wholly to advance the interetts and to maintain the dignity of the bingo of Rome. This immunity which they obtrained was a fruitful fource of licentioufnefs and diforder, and occafoned the greateft part of the vices with which they were afterwards fo jutty charged. In the $8 t^{\prime} 1$ century the monafic difcipline was extremely relaxed both in the eaftern and weftern provinces, and all efforts to reflore it were ineflequal. Nevertheless, this kind of infitution was in the higher effeem, and nothing could equal the vearation that was paid about the clofe of the eth century to fuck as devoted themfelves to the faced gloom and indolence of a convent. This veneration induced feveral kings and emperors to call them to their courts, and to employ them in civil affairs of the greateft moment. Their reformation was attempted by Louis the Meek, but the effect was of Short duration. In the 1 th century they were exempted by the popes from the authority of their fovereigns, and new orders of monks were continually eflablifhed; infornuch that in the council of Lateran that was held

Bunk: - rom























$\square$
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$\qquad$
ted fo kindly on his return, that Oliver is faid to have grown jealous of him. He was, however, again Cent to Scotland as commander in chief, and continued there five years: when he diffembled fo well, and improved circumftances fo dexteroufly, that he aided the defires of a wearied peoole, and reftored the king without any difturbance: for which be was immediately rewarded both with honours and profit: (See Britain, No 194, \&xc.) - He was created duke of Albemarle, with a grant of $y 0: 01$. per annum eftate, betide other emoluments ; and enjoyed the confidence of his mafter without forfeiting that of the people. After his death in 1670 , there was publifhed a treatile compoled by him while he remained prifoner in the Tower, entitled, "Obfervations on Military and Political Affairs," a fmall folio.

## Mone-Fi/h. See SQualus, Ichthyology Index.

Mone's Head, or ITrolf's bane. See Aconitum, BoTANY Index.

## MONKEY. See Simia, Mammalia Index.

MONRIOUTH, James, Duke of, fon to Charles II. by Mrs Lucy Walters, was born at Rotterdam in 1649. Upon the Reftoration, he was called over to England, where the king received him with all imaginable joy, created lime earl of Orkney (which was changed into that of Monmouth), and he took his feat in the houfe of peers in the enfuing feflion of parliament. He married Anne, the heirefs of Francis earl of Buccleugh; and hence it came to pafs that he had alfo the title of Buccleugh, and took the furname of Scot, according to the culfom of Scotland. In 1668 his father made him captain of his life-guard of horle; and in 1672 he attended the Frencla king in the Netherlands, and gave proofs of bravery and conduct. In 1673 the kiug of France made him lieutenant-general of his army, with which he came before Maellricht, and behaved himfelf with incredible gallantry, being the firf who entered it himfelf. He returnt to England, was received with all poffible refpect, and was received chancellor of the univerfity of Cambridge. After this he went to aflit the prince of Orange to raife the fiege of Mons, and did not a little contrlbute towards it. He returned to England; and was fent in quality of his father's general, to quell an infurrection in ScotJand, which be effected; but foon after he fell into difgrace; for, being a Proteftant, he was deluded into ambitious fchemes, upon the hopes of the exclufion of the duke of York: he confpired againft his father and the duke and when the latter came to the throne by the title of fames 11 . he openly appeared in arms, encouraged by the Proteftant army; but coming to a decifive battle before he had fufficient forces to oppofe the royal army, he was defcated, taken foon after concealed in a ditch, tried for high treafon, condemnerl, and beheaded in 1685 , aged 36 . Sce Britain, $N^{\circ} 242,249$ -265 .

Moxamoutr, the capital of the county of Monmouththire in England, 129 miles from LondonIt bas its name from its fituation at the conflux of the Monow or Mynwy, and the Wye, over rach of which it has a bridige, and a third over the Froby. Here was a caftor in Witliam the Conquesos's tinc, which Hanry III. rook from John Laron of Mon-
cafter, who beftowed many privileges upon the towtr. Here Henry V. furnamed of Monnouth, was born. The famons hiftorian Geoffrey was allo born at this place Formerly it gave the title of carl to the fa-
mily of Carey, and of duke to King Charles the Se-Monmerethcond's eldeft natural fon; but now of earl to the Mordaunts, who are alfo earls of Peterborough. It is a populous and well-built place, and carries on a confiderable trade with Briftol by means of the Wye. It luas a weekly market, and three fairs.

Monmouthshire, a county of England; anciently reckoned a part of Wrales, but in Charles II.'s time taken into the Oxford circuit, and made an Englih county. It is bounded on the north by Herefordmire, on the eaft by Gloucefterfhire, on the fouth by the river Severn, and on the welt by the Welh counties of Brecknock and Glamorgan. Its extent from north to fouth is about 30 miles, from eaft to weft 26 , and in circumference 110 . It is fubdivided into fix hundreds, and 127 parithes. In 1801 , this county contained 8948 houfes, and 9903 families. The whole population amounted to 45,582 perfons. It fends only three members to parliament, that is, one for Monmouth, and two for the county. The air is temperate and healthy; and the foil fruitful, though mountainous and woody. The bills feed theep, goats, and horned cattle; and the valleys produce plenty of grafs and corn. This county is extremely well watered by feveral fine rivers; for, befides the Wye, which parts it from Glouceßterhire, the Mynow, which runs between it and Herefordfite, and the Rumney, which divides it from Glamorganfhire, it has peculiar to itfelf, the U0, which enters this county a little above Abergavenny, runs moftly fouthward, and falls into the Severn by the mouth of the Ebwith; which laft river runs from north to fouth, in the wellern fide of the county. All the fe rivers, efpecially the Wye and Uik, abound with fifh, particularly falmon and trout.

MONOCEROS, Unicors, in Afronomy, a fouth. ern conftellation formed by Hevelius, containing in his catalogue 19 ftars , and in the Britannic Catalogue 3 s. Monoceros. See Mononon, Cetology Index.
MONOCHORD; an inflrument by which the feveral proportions of mufical founds and intervals, as well in the natural as in tempered foles are tried. Originally it had, as its name implies, only one fring; but it is better conftructed with two ; for, by means of this additional Atring, we have an opportunity of judging of the harmony of two tempered notes in every pof. fible variety of temperament.

The reader who may will for further information refpecting the contruction and wic of monochords, may confult the appendix to Mr Atwood's Treatife on Rectilinear Motion, and Mr Jones's obfervations on the fale of mufic, monochord, \&xc. in his Phyfological Difquifitions.

Monochord is alfo ufed for any mufical inltrument that confifts of only one ftring or chord; in this fenfe the trumpet marine may properly be called a monochord.

MGNOCULUS, a genus of infeds of the order of apiera. See Extomology Index.

MONODON, a genus of filhes belonging to the order ni cite. See Cerology Index.

MONODY, in ancient poetry, a mournful kind of fong,

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B.ronocia foing, funs by a perfon all alone, to give vont to his Minophy- rrief. The word is derived from povos, "talone," and lites. rerew, "I fing.""

MONOECIA, from revos, clore, and abeos, a honfe; the name of the 2 ff clafs in Linnaxus's fexual method. See Botany.

MONOGAMY, compounded of pavos, folus, and graceos," marriage," the flate or condition of thofe who lave only maried once. or are rettrained to a fingle wife. See Polygamy.

MONOGlOSSUM, in Ancient Geograpliy, a mart rown of the Hither India, fituated on the Sinus Canthi, into which the Indus empties itfelf. Said to be Mangalor on the coalt of Malabar. E. Long. $74^{\circ}$, N. Lat. ${ }^{1} 3^{\circ}$.

MONOGRAM, a character or cypher, compofed of one, two, or more letters interwoven ; being a kind of abbreviation of a name, anciently ufed as a feal, badge, arms, \&x.

MONOGYNIA, from pevos, alone, and yevn, a woman; the name of the firft order or fubdivition in the firlt 13 claffes of Linnæus's fexual method; conlifting of plants which, befides their agreement in their claffic character, generally derived from the number of their famina, have on'y one ftyle.

MONOMOTAPA, a country of Africa, has the maritime kingdom of Sofala on the eafl, the river Del Spiritu Santo on the fouth, the mountains of Caffraria on the welt, and the river Cauma on the north, which parts it from Monemugi. The air of this country is very temperate; the land fertile in paftures and all the neceffaries of life, being watered by feveral rivers. The inhabitants are rich in black cattle, which they value more than gold. They have a valt number of elephants, as appears from the great quantity of ivory that is exported from thence. There is alfo a confiderable trade in gold dult. - The inhabitants are lovers of war, which is the employment followed by all thofe who do not apply themfelves to commerce. This country is divided into feven provinces or petty kingdoms, valfals to the king; viz. Monomotapa Proper, Quiteve, Manica, Inhambana, Inhemior, Sabia, and Sofala.

MONOPF.TALOUS, in Botany, a term applied to flowers that have only one petal or flower-leaf.

MONOPHYSITES, (from $\mu$ oios, fohs, and $\varphi$ vers, natura), a general name given to all thole fectaries in the Levant who only own one nature in Jefus Chrift; and who maintuin, that the divine and human nature of Chrilt were fo united as to form only one nature, yet, without any change, confufion, or mixture of the two natures.

The Monophysites, however, properly fo called, are the followers of Severus, a learned monk of Paleftine, who was created patriarch of Antioch in $5^{13}$, and Petrus Fullenfis.

The Monophyfites were encourased by the emperor Anaftafius, but deprefled by Juftin and fucceedine emperors. Honsever, this fect was reftored by Jarnb Baradrus an obficuie monk, infomuch that when he died bilhop of Edeffa, A. D. 588, he left it in a moll flourihing fate in Syria, Mefopotamia, Armenia. Egypt, Nubia, Abyffinia, and other coun'ries. The laworious efforts of Jacob were feconded in Egsept and the adjacent countries, by Thcodofius bilhop of Alexandria;

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and lie became fo famous that all the Monoplyyfites of Munc, hy the cat coafidered him as their fecond premt and found. er, and are to this day called Jacubtes, in homour of
fiter, their new chief. 'The Monophyfites are divided into two feets or partics, the one Alican, the other Afiatic; at the laead of the latter is the patriarch of Antioch, who refides for the moft part in the monaftery of St Ananias, near the city of Merdin: the former are under the jurifdition of the pasriarch of $\Lambda$ lexandria, who generally refides at Grand Cairo, and are fubdivided into Cophes and $\Lambda$ byfinians. From the 15 th century downwards, all the patiarchs of the Monophyfites have taken the name of Ignatius, in order to thow that they are the lineal fucceffors of Ignatius, who was bifhop of Antioch in the firit, century, and confequent ly the lawful patriarch of Antioch. In the inth century, a fmall body of the Monophyfites in Afia abandoned for fome time the doctrine and inflitution of their anceftors, and embraced the communion of Rome: but the African Monophyfites, notuithftanding that poveriy and ignorance which expofed them to the feductions of fophiftry and gain, ftood firm in their principles, and made an obftinate refiffance to the promifes, prefents, and attempts employed by the papal miffonaries to bring them under the Roman yoke: and in the 18 th century, thofe of Afia and Africa have perfitted in their refufal to enter into the communion of the Romith church, notwithftanding the earnelt entreaties and alluring offers that have been made from time to time by the pope's legates, to conquer their inflexible conftancy. The Monophyfites propagate their doetrine in Afia with zeal and affiduity, and have not long ago gained over to their communion a part of the Neforians, who ithabit the maritime coafts of India.

MONOPOLY, one or more perfons making themfelves the fole mafters of the whole of a commodity, manufachure, and the like, in order to make private advantage of $i t$, by felling it again at a very advanced price. Or it is a licenfe or privilege allowed by the king for the fole buying and felling, making, working, or ufing any thing whatfoever.-Monopolies had been carried to an enormous beight during the reign of Queen Elizabeth; and were heavily complained of by Sir Edward Coke, in the beginning of the reign of King James I.: but were in great meafure remedied by fatute 2 I Jac. I. c. 3. which declares fuch monopolies to be contrary to law, and void; (except as to patents, not exceeding the grant of $I_{4}$ years, to the authors of new inventions $\xi$ and except alfo patents concerning printing, faltpetre, gunporder, great ordnance, and fhot) ; and monopolits are punifhed with the forfeiture of treble damages and double cofts, to thofe whom they attempt to diftu-b; and if they procure any action, brought againft them for thefe damages, to be faved by any extrajudicial order, other than of the court wherein it is brought, they incur the penalties of premunire. Combinations alfo among victuallers or artificers, to raife the price of provifions, or any commodities, or the rate of labour, are in many cafes feverely punihed by particular Ratutes; and, in general, hy latute 2 and 3 Edward VI. c. 15. with the forfeiture of Iol. or 20 days imprifonment, with an allowance of only bread and water for the firl offence; 201, or the pillory for the fecond; and 4ol. for the third, or elfe the pillory, lofs of one ear, and perpetual infany. In
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no, all monopolies and combinations to l:cep up the price of merchandife, proviams, or workmanf:ip, were prohibited, upors pain of forfciture of gocls and perpe. tual banifhment.

MONOSXLLABLE, in Grammar, a word that confits only of one fyllable, and is compoled either of one or more letters pronounced at the fame time. The too frequent ufe of monofyllables las a very bad effect in Englifh poetry, as Mr Pope both intimates and exemplifies in the fame verfe, viz.
"And ten flow words oft creep in one dull linc."
MONOTHELTTES, (compounded of provos, "fingle," and Finizece, " will," of $9 \varepsilon \lambda \omega$, volo, " I will,") an ancient fect, which fpring out of the Eutychians; thus called, as only allowing of one will in Jefus Chrift.

The opinson of the Monothelites had its rife in 630, and had the emperor Heraclius for an adherent : it was the fame with that of the Acephalous Severians. They allowed of two wills in Chrif, confidered with regard to the two natures; but reduced them to one, by reafon of the union of the two natures; thinking it abfard there fhould be two free wills in one and the fame perfon. They were condemned by the fixth general council in 680 , as being fuppofed to defroy the perfection of the humanity of Jefus Chrift, depriving it of will and operation. Their fentiments were afterwards embraced by the Maronites.

MONOTONY, an uniformity of found, or a fault in pronunciation, when a long feries of words is delivered in one unvaried tone. See Reading.

MONO PROPA, BIRD"S-NEsT; a venus of plants belonging to the monandria clafs; and in the batural method ranking with thofe of which the order is dou't. ful. See Botany Index.

## MONREdL. See Montreal.

MONRO, Dr Atexander, fenior, a celebrated phylician and anatomift, was the fon of MIr John Monso who was for fome years a furgeon in the army under King William in Tlanders, and who afterwards feitled is a furgeon in Edinburg!? The lubject of this biographical dketch was born in London in 1697.

He fhowed an early inclination to the fudy of phy. fic: and the father, after giving him the beft education that Edinburgh then afforded, lent him fucceffive. Iy to London, Paris, and Leyden, to improve himfelf further in his prcfelion. At London, he attended the lectures of Melfrs Hawh bee and Whifon on experimental philofophy, and the anatomical demenftrations of Mr Chefelden. At Paris, he attended the hofpitals, and the lectures on the different branches of phyfic and furgery; and, towards the end of autumn 17 tis, he went to Leyden, and thudied under the great Boerhave.

On his return to Edmburgh in autumn 1719, IVIcfirs Drummond and Macgill, who were then conjunct nominal profeflors and demonflrators of anatomy to the Surgeons Company, having refigned in his favour, his father prevailed on him to read fome public lectures on anatony, and to illuftrate them by flowing the curious anatomical preparations which he had made and fent home when abroad. He at the fame time perfuaded Dr Allion, then a young man, to give fonce
public be Aures on botany. Accordingly, in the begimning of the winter 1720 , thefe two young proteffurs began to erive regular courfes of lekures, the one on the materia medica and botany, the other on anatomy and furgery; which were the firth regular courfes of lectures on any of the branches of medicine that had ever been read at Edinburgh, and may be looked upon as the opening of that medical fchool which has fince acquired fuch great reputation all over Europe.

In fummer 1721 and 1722 , Dr Monro, by the perfuafon of his father, read fome lectures on chirurgical fubjects, particularly on wounds and tumors, which he never would publifh, having written them in a hurry and before he had much cxperience; but inferted from tirre to time the improvements lie thought might be made in furgery, in the volumes of Medical Elfays and Oblervations to be liereafter mentioned.

A hout the year 1720, his fathe: communicated to the phyficians and furgeons at Ldinburgh, a plan which he had long formed in his o:m mind, of having the difo ferent branches of phyfic and furgery regularly taught at Edinbutgh; which was highly approved of by them, and by their intercft regular profeffornhips of anatomy and medicine were inflitused in the univerfity. His fon, Dr Monro, was firlt made univerfity profeflor of anatomy; and two or three years afterwards, Dis Sinclair, Rutherford, Innes, and Plummer, were made profefiors of medicise; the profellorthip of materia medica and botany, which Dr Alfton then held, having been added to the univerfity many years icfore. Immediately after thele gentlemen were elected profeflors, they began to deliver regular courfes of lectures on the different branches of medicine, and they and their fucceffors have uniformly continued fo to do every winter.

The plan for a medical education at Edinburgh was ftill incomplete without an hofpital, where tludents colld fee the practice of phyfic and furgery, as well as hear the lectures of the profeflors. A tcheme was therefore propofed by Dr Monro's father, and others, paricularly the mernbers of the Royal College of Phyficians and Board of Surgeons, for raifing by fubfcription a fund for building and fupporting an hofpital for the reception of difeafed poor ; and our author publifhed a pamphlet fetting forth the advantages that would attend fuch an inflitution. In a hort time a confiderable fum of money was raifed, a fmall houfe was fitted up, and patients were admitted into it, and regularly attended by many of the phyficians and furgeons in town. 'The fund for this charity increafing very confiderably, in a great meafurc from the activity and influence of that very worthy citizen and magiftrate George Drummond, Eff. the foundation was laid of the prefent large, commodious, and ufefu] hofpital, the Royal Infarmary; in the planning of which Dr Monro luggelted many ufeful hints, and in particular the elegant room for chirurgical operations was defigned and executed under his direction. Provolt Drummond and he were nominated the building conmittee; and the fabric was entirely conspleted in a hort fpace of time. It has dince been lo largely cndowed, as to be capable of rcceiving a great number of difeafed poor, whofe cafes the tludents of phylic and furgery have an opportunity of fecing daily treated with the greatef attention and carc by phyfici. ans and furgeons cminent in their profeflion; and a regifter of the particulars of all the cafes which have been received

## $\mathrm{M} O \mathrm{~N} \quad[\quad 339] \quad \mathrm{M} \quad \mathrm{O} \mathrm{N}$

Monro. received into the houfc fince its full opching has been kept, in books appropriated for that purpofe, for the ufe of the fludents.

In order to make the hofpital of nill farther ufe to the fludents, Dr Munro frequently, while he continued profefior of anatomy, gave lectures on the chirurgical cafes; and Dr Rutherford, then profeflior of the practice of phyfic, began, in the year 1748, to deliver clinical leclures, to be continued every winter, on the moft remarkable cafes in the hofpital.

Dr Monro, though he was elected profefior of anatomy in the year 1721, was not received into the univerfity till the year 1725 , when he was inducted along with that great mathematician the late Mr Colin Maclaurin, with whom he ever lived in the itrictelt friendfhip. From this time he regularly every winter gave a courfe of lectures on anatomy and furgery, from October to May, upon a moft judicious and cumprehenfive plan: A talk in which he perfevered with the greateft afliduity; and without the leall interruption, for near 40 years; and fo great was the reputation he had acquised, that fludents flocked to him from the moit diflant corners of his majefly's dominions.

In 1759. our profefor entirely relinquifhed the bufinefs of the anatomical theatre to his fon Dr Alexander, who had returned from abroad, and had allilted him in the courfe of lectures the preceding jear. But after this refignation, he fill endeavoured to render his labunrs ufeful to mankind, by reading clinical lequres at the hofpital for the improvement of the ftudents; of which Dr Duncan, who was one of his pupils, has given the following account. "There I bad my felf the happinefs of being a pupil, who profited by the jullicious conduct of his pr-ftice, and was impraved by the wifdom and acutenefs of his remarks. I have indeed to regret that $I$ attended only the laft courfe of lectures in which he had ever a hare, and at a time when he was fuhjected to a difafe which proved at length fatal. Still, however, from what I kaw and frum what I heard. I can venture to affert, that it is hardly poffible to conceive a phyfician more attentive to practice, or a precentor more anxious to communicate inftructions. His humanity, in the former of thefe claaracters, led him to beflow the mot anxious care on his patients while they were alive; and his zeal in the latter induced him to make them the fubject of ufeful leffions when they happened to die- - In the different flations of phyfician, of lecturer, and of manager in the hufpital, he tonk every meafure for inquiring into the caufes of difeafes by diffection.-He perfonally attended the opening of every body; and he not only ditated to the Andent an accurate report of the diffection, but with mice difcrimination contrafled the difeafed and found flate of every organ. Thine, in his own perfon, he af. forded to the fudente a confpicunus example of the advantages of early anatomical purfuits, as the happient fourdation for a medical firerthlucture. His being at once engaged in two departments, the anatomical theatre and clinical chair, furnifhed him with opportunities both on the dead and living body, and placed him in the mon favourable fituat on for the improvement of medicise; and from the'e opportunities he derivel every folfible advantage which they could afford."

His father, old Mr Monro, lived to an advanced age;
and enjoyed the unfpeakable pleafore of beholding a forr, etteemed and regarded by mankind, the principal actor in the execution of his favourite plan, the great olject of his life, the founding a feminary of medical education in his native country: The fon, who furvived him near 30 years, had the fatisfaction to behold this feminary of medical education frequented yearly by 300 or 400 fludents, many of whom came from the mott difant corners of his majefly's dominions, and to fee it arrive to a degree of reputation far beyond his mot fanguine hopes, being equalled by few, and inferiar to none, in Eurupe.
Dr Monro was not orlly very active in the line of his own profulfion, but as a citizen and general member of the community; for, after be had refigned the anatomical chair to his fon, he executed with the frikeft punctuality the duties of feveral engagements both of a civil and political mature: He was a director of the Bank of Scotland, a juttice of the peace, a commilitioner of high roads, \&c. At length, after a life fpent in the moll active induftry, be became afflicted with a tedious and painful difeafe, which he bore with equal conrage and refignation till his leath, which happened on July 10. 1767 , in the 7 oth year of his age.

Of his works, the firft in order is his Otteology, which was written for the ufe of fludents, but is capable alfo of affording infruction to the oldeft and moft experienced practitioner; as, befides a minute defcription of the parts copied from nature, it everyubere abounds with new and important obfervations imediately applicable to practice. It has been tranflated into many different lar.guages; has paffed through numerous editions; and has been reprinted in foreign countries in the moff fuperb manner, accompanied with elegant and mafterly engravings. His defcription of the Lacteal Sac and Thoracic Duet contains the molf accurate account of that important part of the body which has been yet publithed; and his Anatomy of the Nerves wi!l tranfinit to polterity an exc lient example of accurate diffection, faithfu! defcription, and ingenivus reafoning. The fis volumes of Medical Effays and Obfervations, publifhed by a fociety in Edinburgh, are univerfally known and elleemed. To that fociety he was appointed fecretary; but, after the publication of the firf volume, to which he had largely contibuted, the members growing remifs in their attendance, he became the fole collector and publiiher of the work: To him we are therefore in a great meafure indebted for thufe numerous and important difcoveries with which this publication has enriched every department of medical knowledge. In the two firt volumes of the Phy fical and Literary Effays, puiblinec' by the phyfical fociety of Eninburgh, in which he had the rank of one of the ;refilents, we find feveral papers written by him, which are not the leaf ornaments of that collc:ation. His account of the Succefs of Inculation in Scotland may be confidered as his lait publication: It demonfirates his extenfive correfpondence and indefatigable induftry, and has had great influence in promoting that falutary practice. Befides thefe. he was alfo the author of feveral other elegant and rodferly productions, which were either never publified, or were publifhed withont his knowled ze and fiom incorrect copies. A collection of a!l his works, properly arranged, corrected, and i Whtrated with coppenplate", has been publithed by $D$

Mons Alexander Monro, his fon and fuccefor in the anatoIt
Monfelemines. mical chair, in a fplendid quarto volume, printed for Elliot, Edinburgh, 1781 ; to which is prefixed a life
of the author, by another of his fons, Dr Donald, phym fician in London. The obfervation of an excellent judge, the ilhufrious Haller, concerning our author's Medical Eflays and Oblervations, which now form a part of this collection, may with no lefs juftice be applied to the whole: " It is a book which ought to be in the poffeffion of every medical practitioner."

MONS, an ancient, large, handfome, rich, and very ffrong city of the Aullian Netherlands, in Hainault. There is a chapter, conffing of 30 ladies of diftinction, who have the liberty of leaving the community when they intend to marry. They have feveral manufactures, and a good trade. It was taken by the allies in 1709, and by the French in July 1746; but rendered back by the treaty of Aix-la-Chapelle, after the fortifications were demolihed. It ftands partly on a hill, and partly on a plain in a marfhy foil, on the rivers Haine and Trouilli, by which the country about it may be overtlowed at pleafure. It was taken by the French in $1794^{.}$E. Long. 4. 31. N. Lat. 50. 25.

Mons Sacer, in Ancient Geography, a mountain of the Sabines beyond the Anio, to the ealt of Rome; whither the common people retired once and again to avoid the tyranny of the Patricians. From this feceffon, and the altar of Jupiter Terribilis erected there, the mountain took its name.

MONSEIGNEUR, in the plural Meffigneurs, a title of honour and refpect ufed by the French in writing to perfons of fuperior rank or quality, before the sate abolition of all ranks.

Dukes, peers, archbinhops, ' 'hops, and prefidents à la morsier, were complimented with the title of Monjeigneur. In the petitions prefented to the fovereign courts, they ufed the term Mefeigneurs.

Monseigneur, abfolutely ufed, was a title reftrained to the dauphin of France. This cuftom was unknown till the time of Louis XIV . before which the dauphin was ffyled Monfieur le Dauphin.

MONSELEMINES, a people inhabiting that pait of Biledulgerid, which borders on the territories of the emperor of Moroces. They are a mixed race, defcended from the ancient Arabs and fugitive Moors. Their country extends from about 90 miles beyond Cape Non, to the difance of 60 miles from St Croix. It is moffly fertile; and, with little cultivation, produces the neceflaries of life. A number of freams water the plains, which abound with fig, date, palm, and almond trees. The gardens produce excellent grapes, which the Jews convert into brandy after they have been dried by the Aralss.

The Alonfelemine territory is very populous, and would be much more fo, were it not for the almolt continual wats in which the people are engared againft the empcror of Morocco ; for, as this country is the retreat of the rich Moors, who with to dy from the tyrany of the emperor, they are too well acquainted with the Moorifa culloms to be furprifed by that prince. As foon as a Mioorith army takes the field, the inhabitants mount their horfes, and occupy the paffes of the mountains; while the women aurl llaves retire to the interior parts of the country, or to the defert, if they are hard profed: Wheir liorecs, which they break in
an admirable manner, are faid to be the belt in the Mrongiout world; obedient to the voice of their mafter, and allowing no ftranger to maunt them.

The people derive their name and origin from one Mofeilama, who was contemporary with Mahomet. They refpeet the prophet, as do other Mahometans; but neither believe that he was infallible, nor that his defcendants are all infpired by God, nor that their will fhould be a law, nor that fuch faith is neceffary in order to be a good "Mahometan. The influence of their high prieft is nearly defpotic; for though he has no troops, he may command the nation, and peace and war depend upon his will. He has no property, yet every thing is at his difpofal ; he requires nothing from any, yet all are difpofed to give him.

The Monfelemines, on Friday, meet in their mofques for prayer, and the fame is likewife the day of their principal market, when their goods are expofed to fale in the public fquares. They never attempt to make profelytes; and they treat their Chriftian llaves with humanity, which may perhaps be owing to the avarice of their mafters. The Jews are allowed among them the free exercife of their religion. Polygamy is permitted among them; but the fituation of the women is more relpectable, and they are not fo much Secluded as among the Moors, mingling more in fociety, walking at large, and vifiting their friends. The Monfelemine children are brought up with great care, and are not obliged to exhibit proofs of their courage till they can be confidered as men.

MONSIEUR, in the plural AIeffeurs, a term or title of civility, ufed by the French in fpeaking to their equals, or thofe a little below them, anfwering to Mr or Sir among the Englifh.

Monsieur, abfolutely ufed, was a title or quality appropriated to the fecond fon of France, or the king's brother. . The king was alfo called Mon/eur, but that only by the children of France.

MONSONIA, a genus of plants belonging to the polyadelphia clafs. See Botany Index.

MONSOON, a regular or periodical wind, in the Eaft Indies, blowing conftantly the lame way, during fix months of the year, and the contrary way the remaining fix.

In the Indian acean, the winds are partly general, and bluw all the year round the fame way, as in the Ethiopic ocean; and partly periodical, i. e. half the year blow one way, and the other half year on the oppofite points: and thofe points and times of lhifting differ in different parts of this ocean. Thefe latter are what we call monfoons.

The fhifting of thefe monfoons is not all at once; and in fome places the time of the change is attended with calms, in others with variable winds, and particularly thofe of China, at ceafing to be wefterly, are very fubject to be tempeftuous; and fuch is their violence, that they feem to be of the nature of the Weft India hurricanes, and render the navigation of thofe foas very unfafe at that time of the year. Thefe tempelts the feamen call the broaking up of the monfoons.

Monfonns, then, are a fpecies of what we otherwife call trade winds. "They take the denomination monfoon from an ancient pilot. Who fifl crofied the Indian fea by means lecreot. Whough others derive the name

## $\mathrm{M} \mathrm{O} \mathrm{N} \quad\left[\begin{array}{ll}34 \mathrm{I}\end{array}\right] \quad \mathrm{M} \quad \mathrm{O} \quad \mathrm{N}$

Monfer. from a Portuguefe word, fignifying mation or change of wind and fea.

Lucretius and Apoilonius make mention of annual winds which arife every ycar, etefia fabria, which feem to be the fame with what in the Eall Indies we now call monfons. For the phyfical caufe of thefe winds, fce Meteorology.

MONSTER ; a birth or production of a living being, degenerating from the proper and ufual difpolition of parts in the fpecies to which it belongs: $\Lambda \varsigma$, when there are too many members, or too few; or fome of them are extravagantly out of proportion, either on the fide of defeet or excefs. The word comes from the Latin monfrum, of monfrando, "howing." Whence alfo the box wherein relicks wcre anciently kept to be fhown, was called monfrum. Dugdale mentions an inventory of the cluurch of York with this article, Item unum monfrum cum offibus fancti Petri in beryl, et crissifixo in fummitate.

Ariltotle detincs a monfter to be a defect of nature, when, acting towards fome end, it cannot attend to it, from fome of its principles being corrupted.

Monfters do not propagate their kind; for which reafon fome rank mules among the number of monfters, as alfo hermaphrodites.

Females which bring forth $t$ wins, are found moft liable to produce moniters. The reafon, probably, is owing to this; that though the twins are covered with one common chorion, yet they have each their feparate amnios, which by their contiguity may chance to grow together, and fo occafion a confufion or blending of the parts. Hence fo many double creatures.

Various theories have been propofed by philofophers and phyfiologits to account for the production of monfiers. But after all, it muft be confeffed, that we are very little acquainted with thofe deviations from the ordinary courfe of nature. For each organized being there appears to exift a primitive germ or model of the different fpecies drawn by the Creator, determined by forms and fexes, and realized in the individuals of both fexes, which muft unite in order to their repstluction. From this model nature never departs, unlefs when compelled by circumftances which derange the primicive organization common to the $\int_{\text {pecies, }}$ and produce what are called monfers.

With refpect to ftructure, monters are of various kinds.: Some tave an excefs or defeet in certain parts; fuch as thofe which are called acephaloūs, or who want the head ; thofe which have two beads, two arms, two legs, and one body, or which have two bodies and one head, or which have three legs; and thofe which want the arms or the legs. Others err through an extraordinary and deformed conformation, through an unnatural union of certain parts or vifcera, through a great derangement in one or more of their members, and through the extraordinary place which thefe often occupy in confequence of this derangement or tranfpofition. The monfter defrribed by Dr Eller of the academy of Berlin was of this kind. It was a foetus of nine months, 28 inches long, with an enormous head and frightul countenance; and in the middle of a broad and vaft forehead it had a reddifh eye, without either eyebrows or eyelids, and funk deep into a fquare hole. Immediately below this eye was an excrefence which Atrongly refembled a penis with a glans, a prepuce, and
an urethra : the part covered with hair was likewife be- Monfter. low the nape of the neck. 1:1 other monfters we meet with the unnatural union of fome parts, whicl, from their deftination and functions, ought always to be fcparate; and the feparation of other patts, which, for the fame reafons, ought conflantly to be united. The reader may fee the different ways in which the formation of monflers takes place, in four memoirs by M. Lemery, inferted in L'Hifoire de l'Academie des Sciences, 1738 and $1739^{\circ}$ M. du Verney has likewife publifhed a niemoir on the fame fubject.

In the volume publifhed by the Academy of Sciences in $\mathbf{r} 724$, mention is made by M. Geoffroy of a monfter born in Barrois 1722. T'his monftrous production confifted of two children without the inferior extremities, joined together by a common navel: each of them had a nurfe, fucked, and eat pap; and the one fucked while the other flept. The reader may likewife confult the fecond part of Winflow's Memoirs on Monfters, inferted in the volume publithed by the Acndemy of Sciences in 1734, where he will find the hiftory of two very estraordinary twin monfters, who evidenred during their life a great difference in their moral and phyfical थृualities. We are obliged fimply to refer to thefe Memoirs, as they are too long for abridgement.

It is obferved by Haller, that in fome monfters the natural ftrufture is changed by fome fhock or paflion: in others the flructure, independent of any accident is originally monftrous; fuch as when all the members are reverfed from left to right, when the perfon has fix fingers, and in many other infances. M. de Maupertuis mentions, that there is at Berlin a family who have had fix fingers on each hand for feveral generations. M. de Riville faw an inftance of this at Malta, of which he has given a defription. M. Renou, furgeon at Pommeraye in Anjou, has publithed an account of fome families with fix fingers, which are to be found in feveral parifhes of the Lower Anjou, and which have exifted there from time immemorial. This deformity is perpetuated in thefe families even when they intermarry with perfons who are free from it. Whether the propagation of thefe fupernumerary organs, which are not only ufelefs but inconvenient and even difagreeable, be owing to the father or mother, their children of bs.h fexes are fubject to it indifcriminately. A father or mother whith fix fingers frequently have a part, and fometimes the whole, of their children, free from this deformity; but it again makes its appearance, and in a very great degree, in the third generation. From this it appears, that this fault in the conformation is hereditary. M. Reaumur has likewife publithed the hillory of a fanilly in the illand of Malta, the children of which are born with fix fingers and fix toes. But it deferves to be inquired, Whether thefe fupernumerary fingers are real fingers? The reader may here confult the Yournal de Physique for November 1774, p. 372. This variety of fexdigitary hands and feet is not comprehended in the Recherches fur quelques conformations monfruenfes des doiges dans Phomme, which is inferted in the Memoirs of the Academy of Sciences for 1771. In the Gournal de P.hysique for Augult 1776 , we find a defcription of a double uterus and vagina obferved in a woman who died in childbed, by Dr Purcell of Dublin: and in that for June 1388,

Anter. 1988 , we !ave an account of a man with feven fingers 6.ono. each hand, by Baron Dietrich.

Several monll rous productions are to be feen in the catinet at Chantilly. I. Two calves joined together in the body, with each a feparate head and neck, and four legs in whole. 2. Jwo calves united only by the pelvis, with only one anus and one tail: the whole is fupported by fix legs, four before and two bchind. 3. A lamb with fix lege, four of which are behind. 4. The ikeleton of a ram, which has likewife fix legs. 5. A hermaphrodite deer. 6. The hear of a foal, which has only one eye in the middle of the forehead. 7. Sime leverets with fis and eight legs. 8. A puppy, the lips of which are divided fourfold. 9. Some foetu'es of a hog which have a kind of tube upon their forchead one or two inches long; and another, the hinder part of which is double in every thing. 10. Two double human foetules joined by the belly, with four arms and three legs. 11. A young chicken with two borlies and one head. 12. A pigeon and a duck, each with two bills. 13. A duck with two heads. 14. A pigeon with four feet. 1 . A canon with three feet; the third beirg fixed to the anus. 16. Two heids of a calf joined together, each of them with two eass: thefe two heads were both fixed to one reck. 17. In the Menagerie at Chantilly there was formerly to be feen a cow with five feet, the fifth of which was connected with the dug. 18. A rabbit without ears. 19. 'Гwo cats, each having two heads. 20. T wo leverets newly brought forth, well thaped in the bedy and legs, but connected together by means of orly one head. 2 t . Several eggs, in the figure of which there occur fome monftrons appearances and extracrdinary deformities, fulficient to thow that they are contrary to to the effablifhed form of nature.

Mr Home, furgeon, fome time ago prefented to Mr John Hunter, the double fkull of a child, born at Calcutta in May 1783 of poor parents aged 30 and 35 , and which lived to be nearly two years o!d. The body of this child was naturally formed : but the head had the phenomenon of appearing double; another head of the fame fize, and almolt equally perfect, being attached to its upper part. In this extraneous and preternatural head no puldation could be felt in the arteries of the tempics, but the fuperficial veins were very evident; one of the eyes had icen hurt by the fire, upon which the midwife, in her firf alarm, threw the child : the other moved readily ; but the iris was not affeeted by the approach of any thing to it. The external ears of this head wete very imperfect ; the tongue adhered to the lower jaw, except for about half an inch at the lip, which was loofe; the jaw was capahle of motion, fat there were no teeth. The child was fhown about the freets of Calcutta for a curiofity; but was rendered unhealthy by confinement, and died at laft of a bitc of the colion de capello. It was dug up by the Eaft India Comnany's agent for falt at 'Tumlock, and the fiswll is now in the muftum of Mr Hunter.

Among the monftrous productions of the animal bingdom, we may rank thofe individuals which ought only to pnifels one fex, but in which we obferve the unisn or the appearance of two. Sec the articles AnDrogynis and Hermaprrodite.
M. Eabri arsonges mutilations of the members dif
tortions, gibbofities, tuniors, divifions of the lips or Monter. of the palate, compretfiuns of the cranium, and many other deformities of this kind, in the clals of morbific montrusfities. In that which he calls comnatural (connaturelie) mondruofities, are placed the plurality, tranfolition, and infertion of the parts. To explain thefe facts, a great many writers have had recuurle to the effect of the imagination of pregnant women.The caules of the firlt clafs of monilruofities are difo cuffed by M. Fabri, who obferves, that fome of them are internal with regard to the mother, and others external. By an internal caufe he here means all thofe depravations or morbific principles which can affect the fluids, and which vitiate the form and itruflure of the folids; in particular the uterus, in which fuch depravations have oten been found to occur. To thefe he adds violent affections of the mind, fpafmodic contractions, hyfteric convulfions, and the many inconveniences of this kind to which women are extremely fubject. Eiternal caufes comprehend every thing which can att externally upon the fotus contained in the uterus, fuch as the preflure of the clothes; and in fhort every thing which prevents the free dilatation of the belly in women that are pregnant, violent motions, falls, blows, and all accidents of this kind. Thefe external caufes, and elpecially the firf, comprefs the fotu: in the womb, and oilige it to remain in a very confined fituation. This according to the obfervation of Hipocrates, produces thofe embryos which are born with fome entire part voounded. M. Fabri maintains, that all deformities of the foetus proceed from fome mechanical and accidental caufes.

The name of moviers is likewile given to animals enormous for bulk; luch as the elephant among terreltrial quadrupeds, and the mark and the whale among fea animals; to other animals remarkable for fiercenefs and cruelty; and to animals of an extraordinary fpectes, which, we are told, arifes from the copulation of one animal with another of a different genus. According to the report of travellers, Africa abounds with monfters of this kind; and accounts of the Eati are full of defcriptions of fea monters, which, however are feldum to be feen, fuch as fea men, mermaids, to.c.

Monflers are more common and more extraordinary in the vegetable than in the animal kingdom, becaufe the different juices are more eafily deranged and confounded together. Leaves are often feen, from the internai parts of which other leaves fpring forth, and it is not uncrommon to fee Howers of the ranuncuius from the middle of which iflues a ftall: beaning another floner. M. Bonnet informs us, that in certain wain and rainy years he has frequently met with monfters of thi kind in rofe trecs. This obferver faw a rofe, from the centre of which iffued a fquare llalk of a whitih colour, tender, and without prickles, which at its top bore two llower buds oppofite to each other, and totally deflitute of a calyx; a little above the buds iffued a petal of a very irregular niape. Upon the prickiy flalk which fupported the role, a leaf was obferved which had the flape of a trefoil, together with a broad tlat pedicle. In the memoirs of the Academy of Sciences for 1707 , p. 448 , mention iv made of 2 rofe, from the centre of the leaves of which infued a rofe branch two or three inches long, and furnifhed

## M O N

Monfer with leaves. Sce the fame Memoirs for 1749, "P. 44. II and for 1721 , p. 20. In the Memoirs for 1775, a Montarue. very fingular inflance is mentioned of a mondruolity obferved by M. Duhamel, in an apple tree ingrafted with clay. At the place of the infertion, there appeared a bud which producel a falk and fome leaves; the ftalk and the pedicle of the leaves were of a pulpy fubtance, and had the molt perfed refemblance both in tafte and fimell to the pulp of a green apple. An crtraodinary chamomelum is mentioned in the $A \subset 7 a$ Helvatica. M. Bomet, in his Recherches fur l'ufage des feuilles, mentions likewife fome monfrous productions which have been found in fruits with kernels, analogous in their nature to thofe which occur in the flowers of the ranunculus and of the rofe tree. He has feen a pear, from the eye of which inued a tuft of 13 or 14 leaves, sery well maped, and many of them of the natural fize. He has feen another pear which gave rife to a ligneous and knoty talk, on which grew another pear fomewhat larger than the firf.The flalk had probably flourihied, and the fruit had formed. The lilium allum polyanthos, oblerved fome years ago at Brellaw, which bore on its top a bundle of flowers, conlifing of $\mathrm{IO}_{2}$ lilies all of the common thape, is well known. M. Reynier has mentioned fome individuals monfrous with refpect to the flower, in the fournal de Pluysique et d'IIfloire Naturelle, for November iy85. He has likewife mentioned a monftrous tulip which is feen in the gardens of fome amateurs; juniper berries with horns; a balfamine with three fpurs, \&c.

Thefe vegetable productions which are fo extraordinary, and fo contrary to the common courfe of things, do neverthelefs prefent dexiations fubject to particular laws, and reducible to certain principles, by diftinguifhing fuch as are perpetuated either by feed or by tranfplanting, from thofe which feem to be only accidental. Monftruofities which are perpetuated exift in the original organization of the feed of the plant, fuch as maked or curled leaves, \&c. The word m:3nfler is more properly applied to thofe irregularities in plants, which arife from frequent tranfplantation, and from a pa:ticular culture, fuch as double flowers, \&x. : but thofe monfruofities which are not perpetuated, and which arife from accidental and tranfient caulics deranging the primitive c:ganization of the plant when it comes to be unfolded, as is the effect of difeafes, of heat or cold, of a fuperfluity or fcarcity ot juices, of a depravation of the veffels contributing to nutsition, of the fling of infesis, of contufions and natural graffs, retain alfo the name of monfors. Of this kind are knobs or fwellings, funting, gall ruts, certain fheaks, and other fimilar defects.

## MONT-BLANC. See MTHR-BLANC.

MONTAGUE, Lady Mary Wortiey, accom. panied her hufband who was fent on an embaffy to Conifantinople in the beginning of the 18 th century. On her return the introduced the practice of innculation into England, and thence acquised great celebrity. She cultivated the belles lettres; and at one period of her life the was the friend of Pope, and at another his enemy. While they were at enmity with each other, La,'y Mary Montague embraced every opportunity of defaming the poet, who well knew how to take revenge. Both of them carricd their animofity to fo
great a lueight, that they became the fubject of pullic Mortagio. converfation. After a long life, full of fingutar and romantic adventurs, the died about the year 1760. From her we have Letbers, written during her travels from the year 1716 to the year 1718 . 'Illey have been tranflated into French, and publified at Rotterdans 1764, and at Paris 1783 , one , vol. 12rao. They are compolid in a lively, interefting, and agreeable flyle, and contain many curious facts relating to the mamers and government of the "lurks, which are nowhere elfe to be found. The Baron de 'l'utt, who lived many years at Confantinopie, atracked them with great feverity; but they bave been detenled with equal real by M. Guis of Marfeilles, whe bas publified a valuable work on Turkey. It need not appear extraordinary, that perfons who have vifited the fame country flould not fee things in the fame light. How few travellers agree in their accounts of the fame objects, which they nevertheless pretend to have feen and to have examised with attention.

Montague, Eduard ITorlley, fon of the former, paffed through fuch variegated Ceenes, that a bare recital of them nould favour of the marvellous. From Welmimar fchool, where he was placed for education, he ran away three leveral times. He exchanged clothes with a chimney-fweeper, and he followed for fome time that footy occupation. He next joined himfelf to a filherman, and cried Pounders in Rotherhithe. He then failed as a cabin boy to Spain; where he had no fooncr artived, than he ran away from the veflel, and hired himfelf to a driver of mules. After thus vagahondizing it for fome time, he was difcovered by the conful, who returned him to his friends in Eng. land. They received him with a joy equal to that of the father of the prodigal fon in the gofpel. A priva:a tutor was employed to recover thofe rudiments of learning which a life of dilipation, of blackguardim, and of vulgarity, might have obliterated. Wortley was fent to the Wefl Indies, where he remained fome time; then returned to England, acted according to the dignity of his birth, was chofen a member, and ferved in tivo fucceffive parliaments. His expences exceeding his income, he became involved in debt, quitted his native country, and commenced that wandering traveller be continued to the time of his death. Having vifited molt of the eallem countries, he contrafted a partiality for their manners. He drank little wine, a great deal of corree; wore a long beand fmoked much: and, even whilf at Venice, he was habited in the eaftern fyle. He fat crofs legged in the Turkiln fanion through choice. With the Hebrew, the Arabic, the Chaldaie, an ! the Perfian languages, he was as well acquainted as with his native tongue. He publified feveral pieces. One on the "Rife and Fall or the Roman Empiree." Another an exploration of "The Caufes of Eartliquakes." As this gentleman was. remarkable for the uncommon incidents which attended his life, the clofe of that life was no lefs marked with fingularity. He had been carly married to a woman who alpired to no higher a charater than that of an indufrious wamerwoman. As. the marriage was Colemnized in a frolic, Wortiey never deemed her fufficiently the wife of his bofom to cohabit with her. She was allowed a maintenance. Slac lived contented, and was too fobminive to be

Aontague troublefome on account of the conjugal rites. Mr Monmanners. He had wives of almoft cvery nation. When he was with Ali Bey in Lgypt, he had his houfehold of Egyptian females, each ftriving who hould be the happy the who rould gain the greateft afcendency over this Anglo-Ealtern bafhaw. At Conftantinople, the Grecian somen had charms to captivate this unfettled wanderer. In Spain a Spanifh brunette, in Italy the olive-complexioned female, were folicited to partake the honours of the bridal bed. It may be aiked what bccame of this group of wives? Mr Montague was continually hifting the place, and confequently varying the fcene. Did he travel with his wives as the patriarchs did with their flocks and herds? No fuch thing. Wortley, confidering his wives as bad travelling companions, generally left them behind him. It happened, however, that news reached his ears of the death of the original Mrs MIontague the waherwoman. Wortley bad no ifiue by her; and without iffue male, a very large eftate would revert to the fecond fon of Lord Bute. Wortley, owing the family no obligations, was determined, if poltible, to defeat their expectations. He refolved to return to England and marry. He acquainted a friend with his intentions: and he commiffioned that friend to advertife for any young decent woman who might be in a pregnant flate. Several ladies anfwered it. One out of the number was felected, as being the moft eligible object. She waited with eagernefs for the arrival of her expected bridegroom; but, behold, whilft he was on his journey, death very impertinently arrefted him in his career.

Montague Ifland, one of the Hebrides, in the South fea, near Sandwich illand. E. Long. 168. 37. S. Lat. 57. 26.

MONTAIGNE, Michel de, a French gentleman, was born in Perigord in 1533. His father educated him with great care, and made him learn Latin as other children learn their mother tongue. His tutors were Nicholas Gronchi, who wrote De Comitiis Romanorum; William Guerenti, who wrote on Arifotle; George Buchanan; and M. Anthony Muret. He was alfo taught Greek by way of recreation; and becaufe force think that flarting children out of their fleep fpoils their underftanding, he was awakened every morning with the found of mufic. He was counfellor for a while in the parliament of Bourdeaux; afterwards made mayor of Bourdeaux. He publifhed his Eflays, fo much known in the world, in 1580 . Montaigne had a great deal of wit and fubtlety, but no fmall flate of conceit and vanity. The learned and ingenious are much divided in their opinion about his work's. He died in 1592.

MON'IALCINO, a [mall populous town of Italy, in Tufcany, and in the territory of Sienna, with a bifhop's fee. It is feated on a mountain, 17 miles fouth. eaft of Sienna, and 44 fouth-eaft of Florence. E. Long. 11. 30. N. Lat. 4 2. 7.

MONTALTO, an "epifcopal town of Italy, in the Marca of Aricona; feated on the river Monacio, 10 miles north of Afcoli, and 45 fouth of Ancona. E. Long. 13. 30. N. Lat. 42.54.

MCNTANISTS, Cbriftian heretics, who fprang up about the year 171, in the reign of the emperor

Marcus Aurelius. They were fo called from their Montinins leader, the herefiarch Montanus, a Plirygian by birth; whence they are fomctimes fiyled Ployygians and Cataphrypia"s.

Annie:-
Montanus, it is faid, embraced Chriffianity in hopes of rifing to the dignities of the church. He pretended to infpiration ; and gave out, that the Holy Ghof had inffructed him in feveral points, which had not been revealed to the apoflles. Prifcilla and Maximilla, two enthufiafic women of Phrygia, prefently became his difciples; and in a fhort time he had a great number of followers. The bilhops of Afia, being affembled together, condemned his prophecies, and excommunicated thofe who difperfed them. Aiferwards they wrote an accuunt of what had paffed to the weftern churches, where the pretended prophecies of Montanus and his followers were likewife condemned.

The Montanifts, finding themfelves expofed to the cenfure of the whole church, formed a fchifm, and fet unp a diffinct fociety under the direction of thofe who called themfelves prophets. Montanus, in conjunction with Prifcilla and Maximilla, was at the head of the fect.

Thefe fectaries made no alteration in the creed. They only held, that the Holy Spirit made Montanus bis organ for delivering a more perfect form of dilcipline than what was delivered by the apoftles. They refufed communion for ever to thofe who were guilty of notorious crimes, and believed that the bifhops had no authority to reconcile them. They held it unlawful to tly in time of perfecution. They condemned fecond marriages, allowed the diffolution of marriage, and obferved three lents.

The Montanifts became feparated into two branches, one of which were the difciples of Proclus, and the other of Æfchines. The latter are charged with following the heterodoxy of Praxes and Sabellius cencerning the Trinity.

MONTARGIS, a confiderable town of France, in the Otleannois, and capital of the Gatinois ; feated on the river Loire, 62 miles fouth of Paris. E. Long. 2. 36. N. Lat. $4^{8.1}$.

MONTAUBAN, a confiderable town of France, in Guienne, and territory of Quercy, feated on the river Tarne, 20 miles north of Touloufe. E. Long. I. 27. N. Lat. 43. 56.

MONTBAZON, a town of France, in Touraine, 135 miles fouth-weft of Paris. E. Long. 0.45 . N. Lat. 47. 17.

MONTBELLIARD, a frong town of France, capital of a province of the fame name, between Alface and the Franche Compte, feated near the rivers Alaine and Dous, 33 miles weft of Bafle, and 45 north-eat of Bezarçon. E. Long. б. 30. N. Lat. 47. 31 .

MONTBLANC, a town of Spain, in the province of Catalonia, i 5 miles notth of Tarragon. E. Long. 1. 5. N. Lat. 4 r. 20.

MONTBRISION, a confiderable towi of Fiance, and capital of Forcz, feated on the river Vezizn, 40 miles weft of Vienue, and $2 ; 0$ fouth by eall of Paris. E. Long. 4. 27. N. Lat. 4,• 32.

MONTECCHIO, a confiderable town of Italy, in the duchy of Reggio, 10 miles fouth-eafl of l'arna, and eight north-welt of Reggio. E. Lang. I5. 54. N. Lat. 38. 8.

MONTE-falco,

MONTE-falco, a town of Italy, in the teritory of the Church and duchy of Spoletto; feated on a mountain near the river Clitunno, 12 miles weft of Spoletto. E. Long. 12. 40. N. Lat. 42.58.

Monte.Falcone, a town of Italy, in Friuli, with a cafle. It belongs to the Venetians, and is near the river l'onzano, 10 miles nortla-weft of $\Lambda$ quileia, and 12 north-weft of Tricfte. E. Long. 13. ©. N. Lat, 46. 4 .

Monfe Fiafcone, a fmall but populous town of Italy, in the territory of the Church, with a bithop's fee; feated on a mountain, near the lake Bolfena, in a country abounding with excellent wine, 12 miles louth-welk of Oricto, and 45 north-weft of Rome. E. Long. 12.4. N. Lat. 42. 26.

Monte-Marano, a populous town of Italy, in the kingdom of Naples, and in the Farther Principato; feated on the river Calore, 18 miles fouth of Benevento. E. Long. 15. O. N. Lat. 40. 48.

Monte-Mor-o novo, or Monte-major el-noro, a confiderable town of Portugal, on the road from Lifbon to Badajoz. W. Long. 9. 35. N. Lat. 38. 42.

Monte-Mor-o-velho, or Monte-major-il-velho, a town of Portugal in the province of Beira, with a very large caftle, feated in a fertile country, 10 miles fouth-weft of Coimbra, and 83 north of Lifbon. W. Long. S. 9. N. Lat. 40.5 .

Monte-Pelofo, an epifcopal town of Italy, in the kingdom of Naples, and in the Baflicata; feated on a mountain near the river Bafiento, 14 miles eaft of Ci renza. E. Long. 16. 28. N. Lat. 40.46.

Monte Pulfinno, a town of Italy, in Tufcany, with a bilhop"s fee; feated on a high mountain, near the river Chiana, in a country noted for excellent wine, 25 miles fouih-eaft of Sienna, and 50 fouth by eait of Florence. E. Long. it. 49. N. Lat. 43. 10.

Monte-Sancto, formerly called Mount Alhos, a mountain of 'Iurkey in Europe, on the gulf of Conteffa. It is called Monte-Sancto, or the Holy Mount, becaufe there are 22 monafteries thereon, in which are 4000 monks, who never fuffer a woman to come near them. It is 17 miles fouth of Salonichi. E. Long. 24. 39. N. Lat. 42.27.

Monte-Verde, a town of Italy, in the kingdom of Naples, and in the farther Principato, with a bifhop's fec: 60 miles caft of Naples. E. Long. 15.42. N. Lat. 40. 51 .

MONTEGO EAY, a town of Jamaica, and, next to Kingfon, the moft flourifting in the illand. It has a very confiderable commerce. The harbour is capacious; but rather expofed to the north winds, which at certain times in the year blow with great violence. In June 1795 , a fire confumed an immenfe quantity of flores, and great part of the town.

MONTESA, a veryftrong town of Spain, in the kingdom of Valcncia. It is the feat of an order of knighthood of the fame name; and is five miles from Xativa. W. Long. O. 30. N. Lat. 39. 0.

MONTESQUIEU, Charles de Secondat, Baron, a moft illuftrious Frenclsman defcended, from an ancient and noble family of Guienne, was born at the caftle of La Brede, near Bourdeaux, in 1689 . The greateft care was taken of his education; and at the age of 20 he had actually prepared materials for his Spirit of Laws, by well digefted extracts from thofe
V.0. XIV. Part I.
inmenfe volumes of civil law which he laad fludied, not barcly as a civilian, but as a philofopher. Hic became a counfellor of the parliament of Bourdcaux in 1714 , and was received prefident in mortier two years alter. In 1721 he publifhed lis l'erlian Letiers; i.s which, under the foreen of Oiental mannens, he fatin:zed thofe of France, and treated of feveral important fubjects by delicate tranfient glances: he diel not avorv this publication; but was no fooner pointed out as the author, than zeal without knowledge, and envy under the madk of it, united at once agrainfi the I'crfan Letters. He was received into the French academy in 1728 ; and having previoully quitted his civil employments, he entircly devoted himfelf to his genius, and w:as no longer a magiftrate, but a man of letters, Having thus fet himelelf at liberty, he travclled through Germany, Italy, Switzerland, Holland, and England, in which laft country he refided three years, and contracted intimacies with the greatef men then alive; for Locke and Newton were dead. T'he refult of his obfervations was, "that Germany was fit to travel in, Italy to fojourn in, England to think in, and France to live in." On his return he retired for two years to his eftate at La Brede, where he fmilhed his work On the Caufes of the Grandeur and Declenfion of the Romans; which appeared in 1734. The reputation acquired by this latt work only cleared the way for his greater undertaking, the Spirit of Laws, which was printed at Geneva in 2 vols. $4^{\text {to }}$, 1750 . This was immediately attacked by the adverfaries of his Perlian Letters, in a multitude of anonymous pamphlets; containing all the reproaches to which a liberal mind is expofed from craft and ignorance. M. Montefquieu drew up a defence of this work; which for truth, moderation, and delicacy of ridicule, may be regarded as a model in its way. This great man was peaceably cnjoying that fulnels of efteem which his great merits had procured him, when he fell fick at Paric, and died on the Ioth of Februaty 1755 .-The following character of this great man is drawn by loord Chelterfield. "His virtucs did honour to human nature, his writings juftice. A friend to mankind, he afterted their undoubted and unalienable righis w:ith freedom, even in his own country; whofe prejudices in matters of religion and government he had long lamented, and endeavoured, not without fome fuccefs, to remove. I le well knew, and juflly admired, the happy conftution of this country, where fixed and known laws equally reftrain monarchy from tysanny, and liberty from licentioufnefs. His works will !!luftrate his name, and furvive him, as long as right reafon, moral obligation, and the true fpirit of laws, faall be underfood, refpected, and maintained." As to his perfonal qualities, we are told by his eulogif?, M. d'Alembert, that " he was of a fiveet, gay, and cven temper. His converfation was fpirited, agreeable, and inftructive. Nobody told a flory in a more lively manner, or with more grace and lefs affectation. He had frequent ablence of mind; but always asaked from it by fome unexpected flroke that re-animated the languihing converfation. Though le lived with the great, he retired whenever he could to his eftate in the country, and there met his books, his philofophy, and his repole. Surrounded at his leifure hours with peafants, after having fludied man in the commerce of the world, he fudjed tim in thofe X x
fimple

Mun."N
$\underbrace{\text { luicı. }}$

Montorio fimple people folely infructed by nature. With them
ma. he cheerfully converfed; he endeavoured, like Socrates, to find out their genius, and appeared as happy with them as in the moft briiliart affemblies; efpecially when he reconciled their differences, and by his beneficence relieved them from their ditrelfes."

Befides the works already mentioned, M. Montef. quieu wrote feveral fmall pieces, as the Temple of Gnidus, Lefimachus, and an Eifay upon Tafte, which is left mintilhed. His works liave been collected fince his death, and printed at Paris in a $\mathrm{f}_{\mathrm{p}}$ lendid edition, in quatto. They have likesife all of them been tranflated into Enolith.

MONTEZUMA, or Monteçuna, was emperor or king of illexico when Cortez invaded that counity in 1518 , invited thither, as he pretended, by the inhabitants, whofe children Montezuma, in the blindrefs of his fuperflition, had facrificed to his idols. The rarlike animals on which the Spaninh officers were mounted, the artificial thunder with which they were armed, the wooden caltles on which, they had crofied the ccean, the armour with which they were covered, the victories which they gained wherever they went; all theie circumftances, added to that foolith difpofition to wonder which always characterizes a fimple people, fo operated upon the minds of the Mexicans, that when Cort-o arrived at the city of Mesico, he was received by Montezuma as lis maller, and by the inhabitants as a god. At firf they fell down in the flreets when 2 Spanifh valet pafied by; but by degrees the court of Montezuina grew familiar with the Hrangers, and ventured to treat them as men. Mo:itezuma, unable to expel them by force, endeavoured to infpire then with confidence az Mexico by expreffions of friendhip, white he employed fecret means to weaken their power in cther quarters. With this view, one of his generals, who had private orders to that purpofe, attacked a party of the Spaniards who were ftationed at Vera Cruz; and, although his troops were unfucceffful, yet three or four of the Spaniards were killed. The head of one of them was carried to Montezuma. In confequence of this, Cortez did what has been reckoned one of the boldeft politica! Atrokes that ever was performed. He ran to the palace, followed ky fifty of his troops; and, by perfuafion and threats, carried the emperor prifoner into the Spanifh quarters. He afterwards obliged him to deliver up thofe who had attacked his troops at Vera Cruz: and, like a general who punifhes a common foldier, he loaded Montezuma with chains. He next obliged hin to acknowledge himfelf in public the vaffal of Charles V.; and, in name of tribate for this homage, Cortez reccired 600,000 merks of puie gold. Montezuma foon afterwards fell a facrifice to lis fub. miffion to the Spaniards. He and Alvaro, the lifutenant of Cutez, were befieged in the palace by 200,000 Mexicans. The emperor propofed to thow himfelt to his fubjects, that he might perfuade them to defilt from the attack: hut the Nexicans no longer confidered him in any other light but as the flave of foreign conquerors. In the midlt of his fupech, he reccivedablow with a fone which wounded him mortaliy; and he expired foon after, A. D. $1 ; 20$.-See Cor'Lz. This unfutunate prisce left two fons and three drughters, who embraced the Chrifian faith. The eldelt received baptifin, and obtained from Charles
V. lands, revennes, and the title of count de Monte- Montecrat zuma. He died in 1608; and his family is one of the molt powerful in Spain.

MONTFERRAT, a province of Italy, with the title of a duchy; bounded on the eaf by the duchy of Milan, and part of the territory of Genoa; on the north, by the Vercellefe and Canavefe; on the weit, by Piedmont properly fo called; and on the fouth by the territory of Genoa, from whence it is feparated by the Apenaine mountains. It contains 200 tokns and cafles; and is very fertile and well cultivated, abounding in corn, wine, oil, and fik. It belongs to the king of Sardinia, and Cafal is the capital town.

MONIFORT, a town of France, in Upper Bretague, feated on the River Men, 12 miles from Rennes. W. Long. 3. 58. N. Lat. 48. 8.

Montfort, a handfome and frong town of the Netherlands, in the United Provinces, with an ancient caftle; feared on the river Yifel, feven miles from Utrecht. E. Long. 5. O. N. Lat. 52. 4.

Montfort, a cown of Germany, in the circle of Suabia, on the confines of Tirol, 16 miles fouth of Lindow, and the lake Conftance. It is capital of a country of the fame name, which has bcen almof all purchafed by the houfe of Aultria. E. Long. 9. 5t. N. Lat. 47. 22.

Montrort-de-lfmos, an ancient town of Spain, in the kingdom of Galicia, whth a magnificent caflie, where the Comarca of Lemos refides. It is feated in a fertile country, 25 miles north-ealt of Orcnfa, and 55 fouth-ealt of Contpoftella. W. Long. 7. 9.- N. Lat. 42. 28.

Montfort-i'Anuly, a tom in the Ille of France, with the title of a duchy, 25 miles from Paris. E. Long. 2. 50. N. Lat. 48.45.

MON I'GATZ, a town of Lower Hungary, in the county of Pereczas, witl a frong fortrefs. It is encompaficd with a great morafs, and art and nature have rendered it almoft impregnable. It was rlefended by the princefs Ragotky, uife of Count 'Tekeli, when befiegeé by an army of the imperialifts, who were obliged to raife the fiege in 1689. E. Long. 21. 55. N. Lat. 46.26.

MONTGERON, Louis-Basilf.-Carre de, was born at Paris in 1686: his father was mafter of requefts. He was farcely 25 years of age when he purchafed the place of counfellor in parliament, where by his wit and external qualifications he gained confiderable reputation. Deeply engaged in all the vices which flow from irreligion, he was converted by an extraordinary circumfance. He went on the 7 th of Septonber 3731 to the tomb of Deacon Paris, with an intention to examine, with the rigour of the fevereft critic, the miracles which were reported to be performed there. But, according to his own account, he felt himfelf fuddenly beat to the eartla by innumerable tiafles of light with whicls he was furrounded. His incredulity was converted into flaming zeal, and he became the apollle of the faint whom lie formerly ridiculed. From that moment he devoted himfelf to the fanaticifin of convulfions, with the fame impetuofity of charen with which he had run into the moft fhamefu! exccfies. He had not lony becn the difciple of Jaiferving when he fuffered perfecution. When the chaniter of inquefts was bamilhed in 1732, he was fent into the mountains of Auvergne; which, in-

Montgeren ftead of cooling, tended rather to inflame his zeal, Monscome- During his exile, he formed the plan of collecting the Mongome- proofs of the miracles wrought at the tomb of the rylure. abbé Paris, and of cmmpofing what he called a $D e$ -
monfration of them. On his return to Paris, he pre. pared to execute this plan; and on the 29th of July 1737, he adually prefented to the king at Verfailles a volume in quatio fuperbly bound. This work he accompanied with a fiecelb, which is a mixture of zeal and argument in a tolerable flyle. In confcquence of this work, which fome confider as a matterpiece of eloquence, and nthers as a mals of abfurdiries, he was commited to the Baffile. After a lew months confuement, he was fent to an abbey of Benedictine nonks in the diocele of Avignon; whence he was, in a thort time carried to Vivicrs. He was afterwards confined in the citadel of Valence, where he died, A. D. 1574, aged 68. The work which he prefented to the king was entitled La verite des Mit racles operées par l'intercefian de M. Paris, doc. doc.The critics, even to this day, feem to be guided in their opinion concerning this book either by hatred or by enthufiafm. "It would be extremely rath (fays the abbé de St Pierre, in the fecond volume of his Annales, p. 593.) to maintain with the Molinifts, that no miraculous cure was ever performed at the tomb of the abbe Paris; and to fyy with the Janfenifts, that thefe cures were performed by a fupernatural power, would be the height of fanaticifm. The truth is (adds the fame author), that no miracle appears ever to have been performed at this tomb except in the cure of the human body; in all other cafes, there would have been the want of that imagination on which the whole miracle depended." Thus, athough Montgeron ventured to compare thefe prodigies with the miracles of Jefus Chrift and his apoftles, yet we find no perfon raifed from the dead, no mulciplication of loaves, no command obeytd by the elements, and no blind or deaf reflored to their fight or hearing. It belongs to the Author of nature alone, or to thofe who have derived power from him, to work fuch mitacles as are recorded by the evangelifts, or in the hiflory of the apofles. Montgeron added a fecond and third volume on the fame fubject : he left allo in manufcript a work which he compofed in prifon contre les Inicredules. Religion, it mufl be confeffed, has had much more powerful advocates. Fortunately Pafcal and Boffuet are among the number: and it could well have wanted both Paris and Montgeron, whatever virtues they might poffefs in other refpeets.

MONTGOMERY, the capital of a county of the - fame name in North Wales, 158 miles from London, took its name from Roger de Montgomery earl of Shrewfoury, who built the cafle. It is called by the Welh Tre Valdwin, that is, Baldwin's town; having been buil: by Baldwin, lieutenant of the marches of Wales, in the reign of William I. The Wellh, after having put the garrifon to the fword, demolifhed it in 1095; but Henry III. rebuilt it, and granted it the privileges of a free borough, with other liberties. It is a large and tolerably well built town, in a healthful fituation and fertile foil.

MONTGOMERYSHIRE, a county of North Wales, 40 miles in length and 37 in breadth; bounded on the north by Merionethnhise and Denbighfhire, on

47 ] M O N
the noth-cafl and eaft by Shrophive, on the fouth hy Radnorfture and Cardigatifire, and on the wefl by Radnorftare and Cardigatilhire, and on the wefl by
the laft mentioned county and part of Meronethlire. It is divided into fix hundreds; and contanns five masket
 the three feveral dinceles of St A faph, Bangor, and Hercford; but fends only two members to parliament, one for the county, and one for the town of Montgo. one for tre connty, and one for the town of Montro-
mery. The air is pleafant and fainbrious; but this county, being extremely mountainous, is not very fercounty, being extremely mountanous, is not very fer-
tile, except in the valleys, which afford fome corn and plenty of paflure; but the fouth, fouth-eaft, and north. plenty of pallure ; but the louth, louth-ean, and north. cially a pleafant vale, watered by the Severn.
NiONTH, the twelith part of a year. See Chronology, $\mathrm{N}^{1}{ }^{1} \%$.

Month, in its proper acceptation, is that fpace of time which thic moon takes up in pafing from any certain point to the fame again, which is called a fecertain point to the fame agam, which is called a $p e$ -
riodical month; or it is the fpace of time between two conjunctions of the moon with the fun, which is called a lonodical noonth. That ipace of time which the fur takes up in palling through one fign or 12 th part of the zudiac, is alfo called (but improperly) a month. So that there are two forts of months; lunar, which are mealured by the moon; and folar, which are meafured by the fun. The lunar periodical month coatfifts of 27 days 7 hours 43 minutes 5 feconds: The lunar fynodical month is 29 days 12 hours 44 minutes 3 feconds and II thirds. A folar month contans, upon a mean calculation, 30 days 10 hours 29 minutes 5 feconds.

The Jews, Greeks, and Romans, made ufe of lunar fynodical months; but, to avoid fractions, they con-
fifted alternately of 29 and 30 days. The former, the fynodical months; but, to avoid fractions, they con-
fifted alternately of 29 and 30 days. The former, the Romans called cavi, and the Greeks Yoinor; the latter were termed pleni and $\pi \lambda$ negs.

1. The Hebrew months were ranged differently in their facred and in their civil year. Order of the Sacred Year.

| 1 Nifan |  | 「March. |
| :---: | :---: | :---: |
| 2 yair |  | April. |
| 3 Sivan |  | May. |
| ${ }_{4}$ Thammu\% |  | June. |
| 5 Ab |  | Iuly. |
| 6 Elul. | Anfwering | Auguf. |
| 7 Tifi | to our | September. |
| 8 Marchevan |  | October. |
| 9 Cafleu |  | November. |
| ${ }_{10}$ Thebet |  | December. |
| 11 Scbat |  | Ianuary. |
| 12 Adar |  | LFebruary: |
| Ord | of | Year. |
| ${ }_{1}$ Ti/ri |  | September. |
| 2 Marchevan |  | October. |
| 3 Cafleu |  | November. |
| 4 Thebet |  | December. |
| 5 Sebat |  | January, |
| 6 Adar | Anfwering | February. |
| 7 Ni fan | to our | March. |
| 8 Fair |  | April. |
| 9 Sivan |  | May. |
| 10 Thammu\% |  | une. |
| $11 . a b$ |  | July. |
| 12 Elul |  | Augut. |

There

Thefe months being lunar cannot exactly anfwer to

## Mtrets.

 cas fular months; tut every Jenifin month mull be con- ceived to anfiver to two of ours, and partale of both. Asitece 12 lunar months conlifted only of 354 days, the Jews, in ovder :o bring it wearer to the true year, took care every three years to intercalate a $13^{\text {th }}$ month into the number, which they called $V_{e}$ aflar, or the fecond Adar. The new moon was atways the beginning of the month; and it is faid the Jews had people polled on elevated places. to give notice to the Sanhedrim as foon as the made her apparance: Ater this, proclamation was raade by found of trampet, and "the fealt of the new moon, the fealt of the new moon," relounded amongt the peopie.The ancient Hebrew months were of 30 days each, excepting the lat, which confilled of 35 ; fo that the year contained 365 dyys, with an intercalary month at the end of 120 years, which, by abforbing the odd Fours which remained at the conclufion of each year, brought it back nearly to its proper place. 'This' reguiation of the year was borrowed from the Egyptians.
2. The months of the Athenian year, as we have before obferved, confilted alternately of 29 and 30 days. The firlt month, according to Meton's reformation of the kalendar, began with the firt new moon after the furmer feintice, and was called hecatombioon, anfwering to the latter half of June, and the former balf of July. The order of the months, with the number of days in each, are as follow:

$$
\begin{aligned}
& \text { I Hecatombren, } \\
& 2 \text { Metageimion, } \\
& 3 \text { Boedramion, } \\
& 4 \text { Mrematerion, } \\
& 5 \text { Panepfion, } \\
& 6 \text { Ainheferion, }
\end{aligned}
$$

$$
\begin{array}{l|l}
30 & 7 \text { Poflidion, } \\
29 & 8 \text { Gamelion, } \\
30 & 9 \text { Elaphibalion, } \\
29 & 10 \text { AIunichion, } \\
30 & 11 \text { Thargelion, } \\
29 & 12 \text { Scirruphorion, }
\end{array}
$$

3029$3^{\circ}$

29 30 29)

Each month was divided into three decades of days
 isuruevs, or the decade of the beginning of the month; the tecond was Mares pesernos or the decade of the
 Forics, the decade of the expiring month.

The firt day of the firft decade was termed veoreryus, becaule the firlt month began with the new moon;
 \&ic. The firft day of the fecond decade was agealn $\mu s$ -



 \&c. after 20, becaufe the laft decade began on the 20th day. This decade was allo counted by inverfion

 of the month, which was called avo yub viz, the old and the ne $\cdot$, becaufe one part of that day belonged to the old and the other to the new moons but after the time of Demetriuc, the latt day of the month was called from him $\Delta y y m$ netas; it fometimes was named тgтaxzs.

The Crecian month, thus confiting of 29 and ?o days ahternately, fell thort of the fular year 11 days

6 hous. To remedy this defect, the cycle of four Month. years, called $\tau=7$ gren $x ? 36$, was invented.-In this cycle, after the frat two years, they added an intercalated monti called griooz, ueos, confiling of 22 deys; and again, after the expration of two years more, they inlerted another monih of 23 days, the fourth part of a day hasing in the fuace of four years amounted to a whole day. See I'Ear.
3. The Roman year under Romulus confifted of 10 months only, and began with March, which contained 31 days; then follo::ed April which had 30, May $3{ }^{1}$, June 30, Nuntilis 31, Sextilis 30, September 30, October 31, November 30 , December 30. Thele 10 month, containing no more than 304 days, this account was in a hort time found to be defic:ent. Numa Pumpilius, therefore, took away one day from each of theie fix nonths, April, June, Sixtilis, September, Norember, Dicember; and to the fix days thus obtained he added $5^{1}$, which was the number that Romulus's year, in his opinion, wanted to make it perfect. Numaz had now 57 days to difpofe of ; he therefore divided them, and conitituted two cther months, January and February ; the former confilting of 29 and the latter of 28 days. The month of January, which he placed at the winter folftice, he made intead of March to begin the year. Thus Numa's year confifted of 355 days: but this being found IO days 6 hours fhort of the folar year, he made ufe of the intercalation of 90 days at the expiration of cight years perpetually; which number, being made up of the 11 days and a quarter, kept the year pretiy well to its place. The begiming of the year in Julius Cielar's time had anticipated its true place 67 whole days: thefe he intercalated betwixt November and December: fo that the year confilled, for this one time, of 15 months or 445 days. This reformation was called the Yulian correction, and and this year the year of confuison. At the end of 12 years, by the ignorance of pilielts, who did not underitand intercalation, 12 days had been intercalated for nine. This was obferved by Auguitus Cæfar, and rectifed, by ordering 12 years to pals without any intercalary days. The order and fuccellion of months was the fame as that of Numa: But January, March, May, Quintilis, Sextilis, Oetuber, and December, had eacls $3^{3}$ days; April, June, September 30, and February, in common years, $2 S$; but every fourth year or biffextile 29. This, with a very little difference, is the account obfersed at prefent. פumitis, in compliment to Julius Crefar was called $\mathcal{F}_{u}$ ly, becaufe in this month he was born; and Sextilis, in honour of Auguftus, was called Auguf; buth which names are [fill continued.Sce Year.

Each month by the Romans was divided into kalend's, nones, and illes, all of which were reckoned backwards. The kalonds were the firt day of the month. The nones fell on the leventh, and the ides or the 15 th, of March, May, ?uly, Oelober-but in all other months the mones were on the lifth, and the ides o: the $13^{\text {th }}$. For the more ealy comprehenfon of the Roman manner of dating, according to this divilion of the months, here fullows a table.

|  | March <br> May July <br> Oetaber | Januaty Auzuít December | April <br> Junc <br> September <br> November | Fcbruary. |
| :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{1}$ Kalondie | Fabindue | Katendic | Kabcudue |
|  | 26 | 4 | $+$ | 4 |
|  | 35 |  | ${ }^{3}{ }^{3}$ | 3.1 |
|  | 4 4 <br> 5 3 | Prid. Non. Nonce | Prid. Non. Varice | Prid. Non. <br> Nonce. |
|  | ${ }_{6}{ }^{3}$ Prid. Non. | 8 | 8 | 8 |
|  | 7 Wonce | 7 | 7 |  |
|  | 88 | 6 | 6 |  |
|  | 97 | 5 | 5 | 5 |
|  | 106 | 4 | 4 | $+$ |
|  | 115 | 3.1 | $3{ }^{3}$ | 3. |
|  | 124 | Prid. Idus | Prid. Idus | Prid. Idus |
|  | ${ }_{1} 3{ }^{3}$ | Icius | L.us | Idus |
|  | 14 Prid. Idus | 19 | 18 | 16 |
|  | 1.5 Idus | 18 | 17 | 15 |
|  | 1617 | 17 | 16 | 14 |
|  | 1716 | 16 | 15 | 13 |
|  | 1815 | 15 | ${ }^{1} 4$ | 12 |
|  | 19 14 | 14 | ${ }^{1} 3$ | 11 |
|  | 20.13 | 13 | 12 | 10 |
|  | 2112 | 12 | 11 | 9 |
|  | 22.11 | 11 | 10 | 8 |
|  | 2310 | 10 | 9 | 7 |
|  | 24.9 | 9 | 8 | 6 |
|  | 258 | 8 | 7 | 5 |
|  | 267 | 7 | 6 | 4 |
|  | 276 | 6 | 5 | 3. |
|  | 28.5 | 5 | 4 | Prid. Kinl. |
|  | 29 4 | $4$ | Prid. Kal. |  |
|  |  | Prid. Kal. | Prid. Kal. |  |

N. B. Every leap year, February confifing of 29 days, the $24^{\text {th }}$ and 25 th of that month are written fexto Kal. Marto; hence leap year is called Biffaxtilis.

MONTIA, : genus of plants belonging to the triandria clafs, and in the natural method ranking with thofe of which the order is doubtful. See Borany Index:

MONTINIA, a genus of plants belonging to the dicecia clafs. See Botany Index.

MONTMEDI, a fmall but ftrong town of France, in Luxemburg, feated on the river Chire, which divides it into the upper and lower towns. It is 22 miles fouth-eaft of Sedan, 27 fouth-welt of Luxembutg, and 135 north-ealt of Paris. E. Long. 5. 23. N. Lat. 49. 32.
mon'tiorenci, françois Henry de. See Luxemburg.

MONTMORENCY, a town of France, with the title of a duchy, remarkable for the tombs of the dukes of this name. It is feated on a hill, near a large valley, fertile in fruits, efpecially excellent cherries. E. Long. 2. 24. N. Lat. 48. 50.

MONTPELIER, one of the fineft towns of France, and the molt confiderable in the department of Herault, excepting Thouloufe, is fituated in E. Long. 3. 58. N. Lat. 43. 37. This town has been long famous for its falubriousair, and on this account has been the frequent
refort of invalids. But the climate, according to fome Montpelier, travellers, is confiderably changed, having at times con- $\underbrace{\text { Muntralal. }}$ flant rains for three months together, and often very thick fogs. Its fituation, though ou an eminence, never could be healthy; for between it and the Mediter, rancan (which is about three leagues diftant) it is one cominued marfh, covered with noxious vapours, which, when the fea breeze fets in, blows direetly on the town and the country adjacent ; of the fad effeets of which, its unhealthy inhabitants, with their meagre looks, are the moft convincing proofs.

This city flands upon a rifing ground fronting the Mediterranean; on the other fide is an agreeable plain, extending about the fame dillance towards the mountains of the Cevenues. It is reckoned well built, yet the flreets are in general narrow and the houles dark. The inkabitants, many of whom are Proteftants, are fuppofed to amount to 40,000, are fociable, gav, and good tempered. The trade of Montpelier is very exteñive in wine, cordials, oil, verdigris, and faltpetre ;-and the manufactures in filk and woollen goods are confiderable. The markets are well lupplied with fifl, poultry, butcher's meat, and game, at realonable rates. The wine of the country is flrong and harih: Burgundy is dear, and fo is fweet wine of Frontignan, though made in the neighbourbood of Cette. Liquors of various forts are compounded and diftilled at .Iontpelier. The environs are extremely pleafant, having on one fide La Place de Peyrou, which forms a fine terrace. From thence on a clear day, may be feen to the eaflward the $\Lambda 1 \mathrm{ps}$, which form the frontiers of Italy; to the fouth weft, the Pyreneau mountains, which form thofe of Spain, both at about 50 leagues diftant; and to the fouthward a moft extenfive view of the Mediterranean. Not far from thence is a noble aqueduct, with a double tier of arches; by this, water is brought from a mountain at three leagues diffance, into two bafońs in a fmall elegant temple at the weft end of the town. Here alfo is a royal garden, where on certain days public lectures were formeriy held on botany. On the other fide of the town is the efplanade, a beautiful walk, bordered on each fide by of:ve trees, from whence there is a pleafing profpect of the fea and the country adjacent to the town. Previous to the revolution, Montpelier had a univerfity, an academy of fciences, and it was the fee of a bifhop.

MONTREAL, an illand of North America, in the river Et Lawrence, nine leagues in length, and three leagues broad, and about 60 miles above Quebec. It was taken from the French by generals Amherlt and Murray on the 8th of September 1760. The foil of the illand is exceedingly rich and good, producing all kinds of European fruits and vegetables in great abme dance, with variety of garden fruits. The fouth fide is the molt inhabited, and of courfe beft cultivated; and befides the fettlements, which are numerous, the ifland is adomed with villas, for the retirement of the more wealthy merchants during the fummer feafon. - Since this place has been in the poffcflion of Britain, it has fuffered mucla by fires, the houfes being mofly built of wood.

The town of Movtreal, fituated on this ifland, and formerly called Ville Marie, is the fecond place in Canada for extent, buildings and Arength; and befides poffefling the advantage of a lefs rigorous climate, for delightulners.

## $\mathrm{M} \bigcirc \mathrm{N} \quad[350] \quad \mathrm{M}$ O N

Alontreal delightfulneis of fituation is infinitely preferable to Que! Montferrat
ber. It flands on tlie fide of a hill, floping to the louth, with many agreeable villas upon it, which, with the
inland of St Helen, and the river (which is here about two miles broad), form a mo!? charming landfcape. Though the city is not rery broad from north to fouth, it covers a great length on ground from eaft to welt, and is nearly as large and populous as Quebec. The freets are regular, forming an oblong fquare; the loufes well, built, and in particular the public eidfices, which far exceed thofe of the capital in beauty and comemodioulnefs; the refidence of the knights hofpitallers being evtremely magnificent.-There are feveral gardens within the walls, in which, however, the proprietors have confulted ufe more than elegance, particularly thofe the Sifters of the Congregation, the Nunnery Hofpital, the Recollets, Jefuit Seminary, and Covernor. The number of inhabitants is faid to be between 5000 and 6000 . By the fituation of the place, the inhabitants are well fupplied with all kinds of river fift, fome of which are unknown to Europeans, being peculiar to the rivers and lakes of this country. Whey have likewife plenty of black cattle, horles, hogs, and poultry. The neighbouring fhores fupply them with a great varity of game in the different feafors; and the ifland abounds with fprings of good water and numerous rivulets. The trade in furs is confiderable, and veffels of 200 tons can come up to the town.

Montreal, a town of Spain, in the kingdom of Arragon, with a caftle, feated on the river Xiluea, 25 miles north-weft of Terville, and 40 fouth-eaft of Cala-taud.-W. Long. 1. 2. N. Lat. 41. 9.

Montreat, a town of Sicily, and in the valley of Mazara, with an arclibifhop's lee; feated on a rivulet, five miles weft of Palermo, and 50 northeeat of Mazara. E. Long. ${ }^{1} 3$. 3 I. N. Lat. 38. ${ }^{1} 4$.

Montreal, or Mount Royal, a fortrefs of Germany, in the circle of the Lower Rhine, and electorate of Tricrs; feated on the river Mofelle, 22 miles northeaft of 'Triers. E. Long. 7.6. N. Lat. 49. 59.

MONTR OSE, a handfome town of North Britain, in the fhire of Angus, siuated at the mouth of the river Efk, on the German ocean, 46 miles north-eaft of Edinburgh. The houles are neat, and many of them in the modern tafte. 'The moft remarkable public buildings are, the town-houfe, the church, and an elegant cfifcopal chapel.-Montrofe is a parliament town, and a dukedom in the family of Graham. It ftands between two rivers, the fouth and north Efts, over the latter of $u$ hich there is a handfome fone bridge, and over the former there is one of wood. The falmon fitheries on thefe rivers are vcry extenfive, and form a confiderable branch of commerce. The harbour is a fine femicircular bafon defended by a bandfome fone pier. A great number of trading veffels belong to this port. The population of Montrofe in 1801 amounted to nearly 8000. W. Long. 2. 32. N. Lat. 36. 40.

Moxtrone, Marquis of. See Grahism ; and PrrTAIN, No 137. 138, 143, 265.

MONTSERRA'T, a mountain of Spain, in Catalonia, one of the moll fingular in the world for fituation, thape, and compofition. It ftands fingle, towering over a hilly country like a pile of grotto work or Gothic fpires; and irs leeight fo great, that to a beholder on the top the neighbouring mountains appear to be tink to a
level with the plain. It is compofed of fleen rocks, Mantierret. which at a diftance feem inderted; whence it is faid to have received the name Monfirrat from the Latin word ferra, a "faw:" It is impolible to defcribe the beau$t y$, richnefs, and variety, of the lardfcapes difcovered from the moft elevated point: but the extenfivenefs of the profpect may be conceived by the reader, upon being told that the iflands of Minorea and Majorca, which are at the diffance of 60 leagues, are difcovered from this elevation.

Muntferrat is particularly famous for the acoratio: that is paid to an image of the Virgin, which according to tradition was found in a cave in this mountain by fome 作epherds in the year 880. Oier this imase, Gutised earl of Barcelona caufed a monaftery and chapel to be erected; but after remaining in this receptacle upwards of 700 years, Philip II. and Plilip III. built a magnificent church for its reception. Innumerable and aftonifhing miracles are afcribed to this holy image. The convent or monaftery is fituated in a nook of the mountain; it feems as if raft torrents of water, or fome violent convulfion of nature, had fplit the eaft. ern face of Montferrat, and formed in the cleft a fufficient plat form to build the monallery upon. The river Llobregat roars at the bottom, and perpendicular walls of rock of prodigious height, rife from the water edge near lialf way up the mountain. Upon thefe maffes of white ftone refts the fmall piece of level ground which the monks inhabit. Clofe behind the abbey, and in fome parts impending over it, huge cliffs hoot up in a femicircle to a fupendous elevation: their furmits are fplit into Gharp cones, pillars, pipes, and other odd flapes, blanched and bare; but the interftices are filled up with forefts of evergreen and deciduous trees and plants. Fifteen hermitages are placed among the woods; nay, fome of them on the very pinacles of the rocks, and in cavities hewn out of the loftieft of thefe pyramids.

The monattery is one of the 45 relicious houfes of the Spanif congregation of the order of St Benedict; their general chapter is held every fourth year at Valladolid, where the deputies choofe abbots and other dignitaries for the enfuing quadrennium. In this monaftery, they elect for abbot a Catalan and a Caftilian alternately. Their poffeffions are great, confifting of nine villages lying to the fouth of the mountain; but the king has lately curtailed their income about 6000 livres a year, by appropriating to his own ufe the beft houfe in each village, fome of which, with their tythes, are worth 200 dollars per annum. Their original foundation, in 866, gave them nothing but the mountain; and to donations and economy they owe the great increafe of their landed property. They are bound to feed and harbour for three days all poor pil. grims that come up and pay their homage to the Virgin; and the allowance is a luncheon of bread in the morning, as much more, with broth at noon, and bread again at night. Sometimes, on particular feliivals, 7000 perfons arrive in one day; but people of condition pay a rea!onatle price for what they eat.The number of profefled monks, according to Mr Swinburne, is 76 (according to M. Bonrgonane 60); of lay brothers, 28 ; and of finging hoys 25 ; befides phylician, furgeon, and fervants. The church is a gloomy edifice; and the gilding is much fullied with

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Monterrat. the fmoke of 85 lamps of filver, of various forms and fizes, that hang round the cornice of the fanctuary. Funds have been bcqueathed by difierent devotees for furnifhing them with oil. The choir above ftairs is decorated with the life of Chrift, in good wooden carving. A gallery runs on each fide of the chancel, for the convenience of the monks. A large irongrate divides the church from the chapel of the Virgit, where the image flands in a niche over the altar, before which burn four tapers in large filver candlellicks, the prefent of the duke of Medina Celi. In the facrilty, and paffages leading to it, are prefles and cupboards full of relicks and ormaments of gold, filver, and precious ftones; they point out, as the molt remarkable, two crowns for the virgh and her fon, of inellimable value; fome large diamond rings; an excellent cameo of Medufa's head; the Roman emperors in alabalter; and the froord of. St Ignatius. But as no offerings to this miraculous flatue can be rejected or othervife difpofed of, the thelves are crowded with moft blimfical cx votos, viz. filver legs, fingers, breafts, ear rings, watches, two wheeled chaifes, boats, carts, and fuch like trumpery.

On different parts of the mountain, as already noticed, are a number of hernitages. Erch of thefe lolitary retreats, which at a diflance feens deflitute of every thing, has a chapel, a cell, a well in the rock, and a little garden. The inhabitant of one of ticm, which is dedicated to St B neto, has the privilege of making an annual entertainment on a certain day; on which day all the other heraits are invited, when they receive the facrament from the hands of the mountain vicar, and after divine fervice dine together. They meet alfo at this hermitage, on the days of the faints to which their feveral hermitages are dedicated, to fay mafs and commune with each other. But at other times they live in a very folitary and reclufe mannier, perform various penances, and adhere to very rigid rules of ablinence; nor do they ever eat fefly ; nor are they allowed to keep within their walls either dog cat, bird, or any living thing, left their attention thould be withdrawn from beaverly to earthly affection:s. Mon of thefe hermits are faid to be perfons of fortune and family, difgufted with the world, who have retired thither to devote themfelves to meditation, felfdenial, and contrition.

Montserrat, one of the Caribbee ifles, belonging to Great Britain. It is a very fmall, but very pleafant illand, fo called by Columbus from its refemblance to the famous mountain near Barcelona in Catalonia. It lies in W. Long. 61. O. N. Lat. 16. 50. having Antigua to the north-eaft, St Chrifopher's and Nevis to the north-weft, and Guadaloupe lying fouth fouth. ealt at the diftance of about mine leagues. It is about nine miles in diameter, and is fuppofed to contain about 40,000 or 50.000 acres. The climate is warm; but lefs fo than in Antigua, and is efteemed very healthy. The furface is mountainous, but with pleafant, rich, and fertile valleys; the hills are covered with cedars and other fine teees. Here are all the animals as well as vegetables and fruits that are to be found in the other iflands. The inhabitants raifed formerly a confiderable quantity of indigo. The produce now is chiefly cotton, rum, and fugar. There is no good harbour, but three tolerable roads, at Plymouth, Oid Harbour, and Ker's Bay.

MONUMENT, in architecture, a building defined :Tonumens to preferve the means $y$, \&c. of the perfon who ra: ed it, or the perfon for whom it was raifed; fuch are a

Murn. maufoleum, a triumphal arch, a pyranid, \&c.

MOOD, or Mode. See Mode.
Moods of Syllogim. See Locic, $\mathrm{N}^{\circ}{ }^{9} 5$.
Mond, or Mode, in grammar, the different manner of conjuzating verbs. See Gramamar.

MOON, (Luna D), in aftroncmy, one of the hea. venly bodics, ufually ranked among the planets; but with more propricty accounted a fatellite, or fecondary plaset.

Ansong the ancients, the moon was an object of prime regard.- By the Iictrerus the was more rearded thans the fun, and they were more inclined to worlhip her as a deity. The new moons, or firt days of every month, were kept as fefivals anoong them, which were celebrated with found of trumpets, entertainments, and facrificc. (See Numb. xviii. if. x. 16. i Sam. xx. 518.) People were not obliged on thefe days to ren. The feafts of new moons were a miniature reprefentation of the fealt of trumpets, which was held on the firt of the month Tifii, which was the beginning of the civit year. The Jews not being acquainted with the phyfical caufe of eclipfes, looked upon them, whether of fun or moon, as figns of the divine dipleafure. The Grecians looked upon the moon as favourable to marriage; and the full moons, or the times of conjunction of fun and moon, were held the moll lucky feafons for celebrating marriges; becaufe they imagined the moon'to have great influence over generation. The full moon was held favourable for any undertakings by the Spartans : And no motive could induce them to enter upon an expedition, march an army, or attack an enemy, till the full of the moon. The moon was fuppofed both by Greeks and Romans to prefide ever child-birth.-The patricians at Rome wore a crefcent on their fhoes, to diftinguill them from the other orders of men. This crefcent was called Lunula. Some fay it was of ivory, others that it was worked upon the fhoe, and others that it was only a particular kind of fibula or buckle.

For the affronomical phenomena connected with the moon, fee Astronomy Index.

Harvel-hioon.-It is remarkable, that the moon, during the week in which the is full in harveft, rifes fooncr after funfetting than the does in any other full moon week in the year. By doing fo, the affords an immediate fupply of light after funfet, which is very beneficial to the farmers for reaping and gathering in the fruits of the earth : and therefore they dittinguilha this full moon from all the others in the year, by calling it the harveft moon.

Infuence of the Moon on the Human Body.-The famous Dr Mead was a believer in the influence of the fun and moon on the human body, and publifhed a book to this purpofe, entitled De Imperio Solis ac Lunce in Corpore humano: but this opinion has been exploded by moft philofophers, as equally unreafonable in itfelf, and contrary to fact. As the moft accurate and fenfible barometer is not affected by the various pofitions of the moon, it is not thought likely that the human body fhould be affected by them. Several learned and ingenious men, however, alll confider Dr Mead's doctrine as far from being unfounded.
Moon, Infuence of, on the Earth's Aimofphere.-It

Moon. has been the opinion of the rulgar in almoft all ages and countries, that the changes which take place in the flate of our atmofphere, or the clanges of the weather, depend in a great meafure on certain fituations of the moon. 'This particular opinion is alluded to by Virgit (A), and is applied in the thepherd of Banbury's rules for judging of the weather (B). We have, under Meteorology, $\mathrm{N}^{\circ} 90$ to 92 , given the refult of fome obfervations on the connertion between the changes of the moon and thofe of the weather.

It can farcely be doubted that an opiaion fo generally received muft be founded on fomething more than fancy or prejudce and; indeed the obfervations of feveral eminent meteorologits within the laft thirty years have contributed materially to favour this opinion. Independent of aetual obfervation, it appears reafonable to infer, that a body fo large, and fo near the earth, as the moon, whofe gravitating influence on the earth's furface in producing the flux and reflua of the fea, cannot be altogether inactive with refpect to the air, a fluid much more fufceptible of changes than the fea.

We have already noticed (Meteorology, $\mathrm{N}^{\bullet}$ 14.) the theory of Mr Luke Howard, on the moon's influence on the mercury of the barometer, and we are now to give a fhort account of what has been advanced on her general influence by the philofophers of the continent. Among thefe, Signior Toaldo may be faid to have led the way.

From oblervations made at Padua, during fifty years, on the flate of the weather that correfponded to certain changes of the moon, lie found that thefe changes were always accompanied by good or bad weather; and he at length became enabled to foretel with fome degree of certainty what would be the flate of the atmofphere that fhould follow any fituation of the moon. There are ten fituations of the moon, which, according to Toaldo, are capable of producing a fenfible effect on the carth's atmofphere. Thele are the /yzigies or new and
3. Periodical, in revard to the moon's palling the equahor; contimues 27 days, 7 hours, 43 minutes.

Afcending equinoxes. Northern luniftices. Defcending equiroxes. Southern luniltices.

Sig. Toaldo has calculated a feries of probabilities that a change of weather will take place on the approach of any one of thefe ten lituations, and thefe he has exprefled in a tabular form as follows.


In general, each of the ten fituations changes the weather that prevailed under the preceding Gituation, and it feldom happens that a change of weather takes place without a correfponding change in the lunar fituations. From the inequality of their revolutions, thefe fituations are often combined, and by this union their effect in producing changes of the atmofphere is greatly increafed, efpecially when a union takes place between the fyzigies and apfides. Thus,
That a change
will follow $\left\{\begin{array}{l}\text { New moon with perigee } \\ \text { Ditto with apogce } \\ \text { Full moon with perigee } \\ \text { Ditto with apogec }\end{array}\right\}$ is $\left\{\begin{array}{r}33: 1 \\ 7: 1 \\ 10: 1 \\ 8: 1\end{array}\right.$
Thefe combined fituations are generally accompanied or followed by ftorms and tempefts, efpecially when they take place near the moon's paffage over the equator. This is more particularly the cafe in the months of March and September, and we find that at the new and full moon in thefe months, the weather takes a certain character, by which it is diftinguinhed for the fuccceding three or fix months. The fame takes place at the folltices, efpecially at the winter follice. The new moon does not always, however, produce a change of weather; and this want of effeet is inolt likely to happen at thofe new moons which are moft diffant from the apfides.

Though Toaldo confiders it as perfectly afcertained that each fucceeding fituation of the moon alters that llate of the atmofphere which had been produced by the preceding fituation; it mufl, however. be obferved that fome fituations of the moon favour good and others bad weather. Thus the perigee, the new and full moon, the paffage over the equator, and the rorthern lunitice are favourable to bad seather, white ihe apo-

## (A) ———" lunafque fequentes

 Ordine refpicies; nurquam to craftina fallet Hora, ncque infidiis noetis capicre fereme. Gearg. I. 424.(B) 1. Harns of the moon obfcure-Rain.
2. Wien the moon is red-Hind.
3. On the fourth day of tlie nell moon, if bright, with flap hoins-No winds nur rein till the nonth be finiflot.

## $\mathrm{M} O \quad \mathrm{O} \quad[353] \quad \mathrm{M} \quad \mathrm{O} \quad \mathrm{O}$

gee, quadratures, and fouthern lunilitice, are more favourable to good weather.

The changes produced by the influence of the lunar fituations, feldom take place on the exact days on which theft fituations happen, but either precede or follow them; and 'Toaldo has found that, in the fix winter months, the changes of weather commonly precede the lunar fituations, whereas in the fix fummer months they more commonly follow them.

There are certain days before and after new and full moon, which deserve particular attention in forming our judgements of the weather, efpecially the octants or the fourth day before new and full moon, as at the fe times the weather is inclined to change, and it may be pretty certainly predicted, that a change will follow at the next lunar fituation. Virgil has particularly notied this fourth day as a fuse mark of the fucceeding weather (c). If the weather continues unchanged on the fourth, fifth, and firth day of the moon, it proves that the lunar influence is at that time very weak, and we are to expect no change till the full moon, or perhaps till the next new moon.

Sig. Toaldo compared a diary which he had kept for many years of the fate of the barometer with the ten fituations of the moon, and from the comparifon deduced the following concluffons, viz.

1. That at the time of the moon's apogee, the mexcary fifes higher by the fixth part of a line than at the perigee.
2. That at the time of the quadratures it is higher by the tenth of a line than at the time of the fyzigies.
3. That it is higher by a fourth of a line at the fouthern than at the northern lunifice. This correfpondence of the lunar fituations with the afcent of the mercury in the barometer does not hold at the time of the moon's paflage through her equinoctial points. The mercury is then higher, efpecially when the is paffing in Libra ; and as fuch fituations of the moon generally indicate bad weather, this circumstance is not conformable to meteorological obfervations.

In this cafe Toaldo thinks that we muff be guided, in our judgement of the weather, rather by the moon than by the barometer.

The cafe is fimilar during the coincidence of the equinoctial points with the perigee, at which time the mercury is unnfually high; but this coincidence is a fign of great irregularity.

According to Toaldo, the rifing and fating of the moon, as well as its fuperior and inferior pafiage of the meridian, all which fituations he calls the moon's angles, may ferve for foretelling rain. The feafons mot expofid to rain, are the riling and fating of the moon; while its paffage over the meridian is molt favourable to good weather. It has ever been oblerved that during rainy days, the Nk y always clears a little while the moon is palling the meridian. An exception to this rule mut, however, be made when the moon's angle does not coincide with that of the fun.

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Bad years take place when the aplites of the moon fall in the four cardinal points of the zodiac. Their intervals, therefore, are as four to five, eight to nine, \& c. or as the intervals of the paflage of the aphides through the four cardinal points of the zodiac. "Thus the year 1777 was, in general, a bad year; and in that year the aphides of the moon were in the equinoctial figs; and it is probable that the years in which the aphides fall in the figus Taurus, Leo, Virgo and Aqua nrius, will be good and moderate years, as the year 1776 really was; and in that year the aphides of the moon were in Taurus and Virgo.

Every 1 th year mut be fimilar. We, however, cannot depend upon a return altogether the fame, on account of the three different revolutions of the moon ; and therefore it may happen, that the epoch of this extraordinary year may be retarded a year or perhaps two. Though approximations only are here given, this does not prevent their being ufeful to farmers, if they only pay attention to circumftances. Befides, various exceplions mut be made for different parts of the earth ; and it is difficult to determine the fe beforc-hand, as what regards this fyftem is applicable to the whole globe; but when the refult of the fyftem has been improved by local obfervations, the conjectures for each country will be attended with more certainty.

The 54 th year muff have a greater Gmilarity to the firf than to all the reft; becaufe, at this period, the fituations of the moon, in regard to the fun and the earth, are again found in the fame points.

The quantity of the rain which falls in nine fuccefire years, is almoft equal to that which falls in the next following nine. But this is not the cafe when we compare in like manner the quantity of rain which falls in fix, eight, or ten years *.

The obServations of M. Lamarck, though they con- Mag. vol. firm the opinion of the moon's general influence on the atmofphere, do not agree with thole of 'Toaldo, as to the fituations of that luminary which correfpond to the changes of the weather. He could not find that agreemeat between the fyzigies and quadratures of the moon and a change of weather, which has been fo much dwelt on by Toaldo; but he is of opinion, that we are to confider the declination of the moon as the principal cafe of her influence on the atmosphere.

Lalande had conceived the idea that when the moon entered the northern hemifphere, or had north declination, the weather was mot likely to be cold and dry, and that when the paffed to the fouth of the equator, it was likely to be rainy. The obfervations of Lamarck, however, tend to eltablifh the contrary opinion.

Lamarck confiders the two following principles as eftablifhed by his obfervations; viz.

1. That it is in the elevation af the moon above, and her depreffion below, the equator that we are to fearch for thole regularly varied effects which fuse produces on our atmofphere.
2. That the determinable circumflances, which conTy Spire
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spire to increafe or diminifb the moon's influcnce in her differert declinations, are her apogees and perigees, her conjunctions zuith and oppofitions to the finn; and lafty, the fular folfices and equinoxes.

Confidering that every lunar month, or every revolution of the moon in the zodiac, may be divided into two diftinet portions, each containing about fourteen days, and each giving occafion to a particular atmofpheric conflitution, we may afiume thefe as two circumftances of importance in meteorology, and we may call one the boreal or norbliern conllitution, viz. that in which the moon paffes through the fix northern figns of the zodiac, and the other, the anffral or fouthern conftitution, viz. that in which fte traverfes the fix fouthern figns.

Lamarck is convinced by obfervation, that in thefe climates, during a horeal confitution, there chietly prevail foutherly, fouth-wefterly, and wefterly winds, though fometimes, in the fummer, the winds pafs to the foutheaft. In general, during this conftitution, the barometer exhibits only moderate elevations of the mercury; mof commonly the feafon is rainy or moift, and the air loaded with clouds. And laftly, it is particularly during this conftitution that we obferve the effects of forms and tempelts, when the caufes which occafion them become actire.

On the contrary, during an auftral conflitution, the winds which chiefly predominate blow from the north and north-welt, and in the fummer north-eaft, and even eafterly winds. In general during this conftitution, the barometer exhibits confiderable elevations in the column of mercury, at leaft if the wind is not very ftrong; the weather is then moft ufually clear, cold and dry, and in the fummer it is feldom (we might almoft fay never) during this conflitution that florms are formed.
Thefe atmofpheric conflitutions are not, hosever, fo permanently charagerifed as to render it eafy to diftinguifin them at all times by the flate of the atmofphere. The atmofpheric air is a moveable fluid, and fo eafily difplaced, that it is not furprifing that in the temperate zones, where the influence of the heavenly bodies acts lefs ftrongly than between the tropics, from various caufes, that counteract very often the regular influence of the moon, and tend to malk and even change its effects.

The perturbations which thefe variable caufes produce on the regular effects of the influence of the moon on the atmofphere, occafion in fact many variations in the two atmofpheric conflitutions which we bave been defcribing ; and this is doubtlefs the reafon why they have been bitherto difregarded. M. Lamarck pofitively afferts, that thefe perturbations, though frequent, and fonetimes very confiderable, do not prevent the charater of each of thefe confitutions from being remarked in the greatef number of cafes.

The probability that he finds, according to his obfervations, is eftimated at five out of eight; that is to fay, out of 48 atmofiheric confitutions comprehended in the lunar ycar, lie eftimates there will be found at leaft 30 agrecing with the principles pointed out in his memoir ; and he adds, that among the diflurbing caufes which modify the heforc-mentioned effeats, fcveral may be forefeen, and perhaps cvens appreciated as to their quantity of effect.

He confders what is here pointed out as a fact; as an
order of things which any one may prove by oblerva. Moon. tion *.

Lamarck has alfo endeavoured to afcertain what truth ${ }^{\text {* See }}$ de Pby. vol there may be in the periodical return of the variationsiii. and of the atmofphere at the end of nineteen years; and he N/choo. has found, by comparing meteorological oblervation, Fourt 4 to, that this return is far from being fo correct as is gene- vol. iv. rally believed.

Aftronomers alfo know well, that the cycle of nineteen years is not exact within an hour and a half; an error which amounts to a whole day in the courfe of 308 years $\dagger$.
$\dagger$ Pbil.Magz
M. Cote has $\mathrm{m}^{2}$ vol. v. fubject of the moon's influence; but appears to think that our obfervations are not fufficiently numerous or accurate, to deduce any thing like a correct theory, and he is not difpofed to go fo far as M. Lamarck.
M. Cotte agrees in general with Mr Luke Howard's obfervations on the moon's influence. (See MeteoroI.OGY). He noted, during the fpace of $3+$ years and five months, (from the 1 ft of January 1768, to the 22d of May 1802), the afcending and delcending direction of the barometer in each of the fyzigies and quarters of the moon which have occurred through that period of time. He fates the total fum of the elevations and depreffions of the mercury at each of the phafes as follows.
For $34 \frac{x}{2}$ Years. New Moon. Ift Cuar. Full Moon, 2d Quar.

| Sum of ele | 296 |  |
| :---: | :---: | :---: |
| -dep | 229 | 10 |
| Differences | 67 | 8 |

Thefe refults, of nearly 35 years' obfervations, confirm, as will be feen, the conclufions drawn by Mr Howard,'both from his obfervations for one year at Plaifow, and thofe made for 10 years in the Royal Society's apartments.

It is to be renarked, Jf , That the four numbers which exprefs the differences between the elevations and depreflions are nearly in an exact proportion, fince $63: 67:: 80: 85 \frac{5}{67}$.

2dly, That the two latter phafes, viz. the full moon and lall quarter, have more effect than the two firt.

3 dly, He examined what phafes of the moon correfponded to the greatelt and leaft height of the mercury for each month during ten years, and obtained the following refults.
For io Years. New Moon. iff Quar. Full Mion. 2d Quar.

| Greateft elevation occurred at |  | 40 | 26 | 28 times. |
| :---: | :---: | :---: | :---: | :---: |
| Greateft depreffionoccurred at |  | 34 | 29 | ${ }^{27}$ |
|  |  | - | - | - |
| Differences | 4 | 6 | 3 |  |

The fcience may be therefore faid to have advanced one flep farther towards perfection on this occalion; and it is to Le hoped that, by redoubling our diligence in multiplying obfervations, and combining them in warious ways to cbtain their refults, its progrefs may be fill accelerated. The w'ful purpoles which may be thercby anfiucect in philufoply, agriculture, and miedicine, may be preperly urged to obfervers as the means

Moon of fuppotting their ardour, and indennifying them for

* Pbil. गiz men have been plealed to befow upun oblervations of
*Pbil.Miga. this fort, together with their authors.
vol. xiii. Moon-Eyes, among horfes, when the weaknefs of the eye increafos or decreafes according to the courfe of the monn fo that in the wane of the moon his eyes are mudly and troubled, and at new moon they clear up. This obfervation is probably inaccurate.
Moon-fone, or Adularia. See Adularia, Mineralogy Index.

Moon-Wurt. See Lunaria, Botany Index.
MOOR, in country aftairs, denotes a tract of land, ufually overrun with beath.

Moor-Cock, or Gor-Cock. See Tetrao, Ornititology Index.

Moor Land, or moory foil, in Agricalture, is a black, light, and foft earth, very loofe, and without any admixture of fones; and with very little clay or fand.

MOORE, or More, Edward, an ingenious writer, was bred a linen draper, but quitted bufinefs to join the retinue of the Mufes; and he certainly had a very happy and pleafing talent for poetry. In his Trial of Selim the Perfian, he complimented Lord Lyytleton in an elegant kind of panegyric, couched under the appearance of accufation: and his Fables for the Female Sex, for eafy verfification, poignant fatire, and ftriking morals, approach nearer to the manner of Gay than any other of the numerous imitations of that author. He wrote alfo three dramatic pieces; The Gamelter, a tragedy; The Foundling, and Gil Blas, comedies. The fuccefs of thefe was not fuch as they merited, the firft of them having thet with a cold reception, for no other apparent reafon but becaufe it too nearly touched a favourite and faflionable vice; and the fecond having been condemned for its fuppofed refernblance to Sir Rirhard Steele's Cunfcious Lovers, but to which good judges have been inclined to give it greatly the preference. Mr Moore married a lady of the nane of Ha. milton, daughter to Mr Hamilton table-decker to the princeffes, who had herfelf a very poetical turn, and has been faid to have aflifted him in the writing of his tragedy. One fpecimen of her poetry, however, was handed about before their marriage, and has fince appeared in print in different collections of longs, particularly in one called the Golefinch. It was addreffed to a daughter of the famous Stephen Duck; and begins with the following flanza :

Would you think it, my Duck? (for the fault I mufl own),
Your Jenny at laft is quite covetnus grown:
Though millions if Corture fhould lavifhly pour,
I ftill would be wretched if I had not. More. -
And after half a dozen flanzas more, in which, with great ingenuity and delicacy, and yet in a manner that expreffes a great affection, fhe has quibbled on our author's name, the concludes with the following lines:
You may wonder, my girl, who this dear one can be, Whofe merit can boaff fuch a conqueft as me:
But you lhan't know his name, tho' I told you before,
It begins with an M, but I dare not fay More.

In the year ${ }^{1753}, \mathrm{Mr}$ Moore commenced a weekly mifcellaneous paper, entitled, The World, by Adam Fitz-Adam, in which undertaking he was allifled by
:Tooring
II
$\underbrace{\text { Myorlan/s }}$ I.ord Chefterficld with fome eflays. This paper was collected into volumes, and Mr Moore ded foun after.

MOORING, the act of confining and fecuring a fhip in a particular ftation, by chains or cables, which are either faftened to the adjacent ihore, or to anchors in the bottom.

A haip may be either moored by the head, or by the head and flern; that is to lay, the may be fecured by a:achors before her, without any behind; or the may have anchors out, both before and behind her; or her cables may be attached to pofts, rings, or moorings, which anfwer the fame purpofe.

When a flip is moored by the head with her own anchors, they are difpufed according to the circumAtances of the place where fhe lies and the time the is to continue therein. Thus, wherever the tide ebbs and flows, it is ufual to carry one anchor out towards the Hood, and another towards the ebb, particularly where there is little room to range about; and the anchors are laid in the fame manner, if the veffel is moored head and flern in the fame place. The fituation of the anchors, in a road or bay, is ufually oppofed to the reigning winds, or thofe which are moft dangerous; fo that the thip rides therein with the effort of both her cables. Thus if the rides in a bay, or road, which is expofed to a northerly wind and heavy fea from the fame quarter, the anchors paffing from the oppofite bows ought to lie eaft and weft from each other: hence both the cables will retain the thip in her flation with equal effort againlt the action of the wind and fea.

Moorings, in fea language, are ufually an affemblage of anchors, chains, and bridles, laid athwart the bottom of a river or haven, to ride the thipping contained therein. The anchors employed on this occafion have razely more than one fluke, which is funk in the water near low-water mark. Two anclors being fixed in this ranner in the oppofite fide of the river, are furnillhed with a chain extending acrofs from one to the other. In the middle of the chain is a large lquare link, whof lower end terminates in a fwivel, which turns round in the chain as about an axis, whenever the fhip veers about with the change of the tide. To this fwivel link are attached the bridles, which are floort pieces of cable, well ferved, whofe upper ends are drawn into the thip at the mooring ports, and afterwards faftened $t$ o the mafts or cable bolts. A great number of moorings of this fort are fixed in the harbours adjacent to the king's dock-yards, as Deptford, Chatham, Portfmouth, Plymouth, \&c.

MOORLANDS, a tract fo called, in the north part of Staffordihirc, where the land rifes gradually into fmall hills, which run through the midft of England in one continued ridge, rifing higher and higher to Scotland, and fending forth many rivers. The foil here is to foul and cold, that the fnows lie almoft all the year on the tops of the hills; and it is withal very rugged and barren: it, however, yield plenty of coal, lead, copper, rance-marble, and militones; and fome of the limentone hills bear fuch a fweet though hort grafs, as is very grateful to the oxen, of which here is

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Minors a very good breed. It is oblerved here, that the weft wind always brings rain, and the eaft and fouth fair weather; that though this tract is full of bogs, it is as healthy as any other part of the county; and that it produces the fame plants as the Peak of Derby.

MoORS. See Miorocco.
Moors, in the Ine of Man, thofe who fummon the courts for the feveral fheadings; fuch as the lords bailiffs. Every moor has the like office with our bailiff of the hundred.

MOOSE, or Els. See Cervus, Mammalia Index.

MOOT, a dificult cafe, argued by the young barrikers and fludents at the inns of court, by way of exercise, the better to qualify them for practice, and to defend the caufes of their clients. This, which is called mooting, is the chief exercife of the inns of court. Particular times are appointed for the arguing moot cafes: the place where this exercife is performed was anciently called moot-hall; and there is a bailiff, or furveyor of the moots, annually chofen by the berich to appoint the moot men for the inns of chamcery, and to keep an account of the performance of exercifes. The word is formed either from the Saxon meian, gemetan, "meeting;" or from the French mot, " word."
MOPSUS, in fabulous hiflory, a celebrated prophet, fon of Manto and A pollo, during the Trojan war. He was confulted by Amphimachus, king of Colophon, who wifhed to know what fuccefs would attend his arms in a war which he was going to undertake. He prediAted the greateft calarnities; but Calchas, who had been a foothfayer of the Greeks during the Trojan war, promifed the greateff fucceffes: Amphimachus followed the opinion of Calchas; but the prediction of Mopfus was fully verified. This had fuch an effect upon Calchas, that he died foon after. His death is attributed by fone to another mortification of the fame nature. The two foothfayers, jealous of each other's fame, came to a trial of their Rill in divination. Calchas firlt afked his antagonift, how many figs a neighbouring tree bore? 10,000 escept one, renlied Mopfus, and one fingle veffcl can contain them all. The figs were gathered, and his conjectures were true. Mopfus now to try his adverfary, alked him how many young ones a certain pregnant fow rould bring forth? Calrhas confefled his ignorance; and Mopfus immediately faid that the fow would bring forth on the morrow ten young ones, of which ouly one flould be a male, all black, and that the females thould all be known by ibeir white freaks. The morrow proved the veracity
of his prediction; and Calchas died by excefs of the Morea, grief which his defeat produced. Mopfus after death was ranked among the gods, and had an oracle at Malia, celebrated for the true and decifive anfwers which it gave.-Another Mopfus, fon of Ampyx and Caloric, born at Titareffa in Theffaly. He was the prophet and foothlayer of the Argonauts, and died at his return from Colchis by the bite of a ferpent in Lituya. Jafon erched him a monument on the fea fhore, where afterwards the Africans built him a temple, where he gave oracles. He has often been confounded with the fon of Manto, as their profefions and their names were alike.

MOR $\mathbb{A} A$, a genus of plants belonging to the triandria clafs; and in the natural method ranking under the Gth order, Enfatce. See Botany Index.

MORAI, is the name given at Otaheite in the South fea to the burying grounds, which are allo places of wurfluip. This is a pile of fone raifed pyramidically upon an oblong bafe or 〔quare 267 feet long and 87 wide. On each fide is a tlight of fleps; thofe at the fides being broader than thofe at the ends; fo that it terminated not in a fquare of the fame figure with the bafe, but in a ridge like the roof of a houfe. There were 11 of thefe fleps to one of thefe morais, each of which was 4 feet high, fo that the height of the pile was 44 feet; each ftep was formed of one courfe of white coral fone, which was neatly fquared and polithed; the reft of the mafs (for there was no hollow within) confilted of round pebbles, which, from the regularity of their figure, feemed to have been wrought. The foundation was of rock Alones, which were alfo fquared. In the middle of the top ftood an image of a bird carved in wood, and near it lay the broken one of a fihh carved in flone. The whole of this pyramid made part of one fide of a fpacious area or fquare 360 feet by 354 , which was walled in with fone, and paved with flat llones in its whole extent. About 100 yards to the welt of this building was another paved area or court, in which were feveral finall ftages raifed on wooden pillars about feven feet high, which are called by the Indians eworttas, and feem to be a kind of altars, as upon thefe are placed provifions of all kinds, as offerings to their gods. On fome of them were feen whole hogs, and on others the fivulls of above 50 , befides the ikulls of many dogs. The principal object of ambition among the natives is to have a magnificent morai. The male deities (for they have them of both fexes) are wo:mipped by the men, and the female by the women; and each have morais, to which the other fex is not adinitted, though they have allo merais common to both.

## MORAL PHILOSOPHY, or MORALS.

MORAL PHILOSOPHY is, " The fcience of manners or dery; which it traces from man's mature and cundition, and flows io terminate in his happinefs." In other words. it is, "I he knouledge of our duty and reminty;" or, "The art of being virreous and happy."

It is denominased an art, ag it contains a fyftem of rulcs for Lecoming virtuous and bappy. Whoever
practifes thefe rules, attains an habitual power or facility of becoming virtuous and happy. It is likewife called a foicnce, as it deduces thole rules from the principles and connexions of our nature, and proves that the obfervance of them is produftive of our happinefs.

It is an art, and a fcience of the higheft dignity, impontance, and ufe. Its object is man's duty, or his con-
duct in the feveral moral capacities and connexions which he futtains. Its office is to direct that conduct ; to thow whence our obligations arife, and where they terninate. Its ufe, or end, is the attainment of happinefs; and the means it employs are rules for the right conduct of our moral powers.

Moral Plilofophy has this in common with Natural Plinlofophy, that it appeals to nature or fact ; depends on obfervation; and builds its reafonings on plain uncontroverted experinents, or upon the fulleft induction of particulars of which the fubject will admit. We mull obifive, in both thefe fciences, how nature is affegted, and what her conduct is in fuch and fuch circumflances: Or, in other words, we mult collect the appearances of nature in any given inflance; trace thefe to fome general principles or laws of operation; and then apply thefe principles or laws to the explaiuing of other phenomena.

Therefore Moral Philofophy inquires, not how man might have been, but how he is, couftituted : not into what principles or difpofitions his actions may be artfully refolved, but from what principles and difpofitions they actually flow: not what he 'may, by education, habit, or foreign influence, come to be or do, but what, by his nature, or original conflituent principles, he is formed to be and do. We difcover the office, ufe, or deflination of any sork, whether natural or artificial, ly obferving its ftucture, the parts of whieh it confifts, their connexion or joint action. It is thus we underftand the office and ufe of a watch, a plant, an eye, or hand, It is the fame with a living creature of the rational or brute kind. Therefore, to determine the office, dufy, or dellination of man; or, in other words, what his bufruefs is, or what conduct he is obliged to purfue; we muft infpect his conifitution, take every part to pieces, examine their mutual relations one to the other, and the common effurt or tendency of the whole.

It has not been thus, however, that the fcience has giways been taught. The earlieft moralifts did not erect fyltems upon a juft analyfis of the powers of the human mind; nor have all thofe who thought fuch a foundation neceffiry to be laid, deduced their theories from the very fame principles. As moral truths are not capable of rigit demonfration, it appears to us, that we cannot more properly introduce the fyltem which we have adopted, than by giving our readers a fhort view of the mof celebrated fyftems that have been maintained by others. They will thus have an opportunity of judging for themfelves of the refpective merits of the different theories, and of adopting that which flall appear to them to place practical virtue on the firmeft bafis. the criteriamong the writers oll morality, as to the particular on of virtue, \&c.
opinion refpecting matters of fuch univerfal importance, may perhaps be traced to the miftakes into which philofophers are apt to fall concerning the original flate of man.
It is very generally taken for granted, that the firt Probable men were favages of the loweft rank, and that the race cautio of this gradually civilized itfelf during the courfe of many varictr. fucceeding ages. Without mutual intercourfe, the progrefs of civilization could never have commenced; and as the practice of juftice is abfolutely necellary to every fpecies of friendly intercourfe, tholic original favages, it is fuppofed, mult have been juft in their dcalings, and juft upon fome priaciple which has its foundation in human nature. But to develope the principle by which favages are influenced in their conduct, no tedious or intricate procefs of reafoning can be neceffary. It muft have a place in every mind, and be inftantaneous in all its decifions. Hence it has been fuppofed, that the principle to which modern philofophers have given the name of the moral finfe, is infinctive; that it is the fole judge of virtue and vice; and that its admonitions have fuch authority, as to eno. force obedience without regard to the confequences of. any action.

Other philofophers, who deny that the moral fenfe is inftinctive, and who yet fuppofe that the original fate of man was favage, are forced to pile hypothefis upon hypothefis, each unnatural in it felf, and all contradictory to one another, in order to account for the commencement of cívilization and the formation of fu ciety. It has been fuppofed, that the defire of felfprelervation and the love of power are the governing. principles in human nature; that in the favage ftate every man had a right to every thing which he could feize by fraud or force; that all had an innate propenfity to invade each other's property; and that hence war, rapine, and bloodthed, prevailed univerfally, till the favages difcovered the expediency of uniting under fome form of government for their mutual protection.

But before the original Itate of man had been made the bafis of fuch oppofite theqries as thefe, it would furely have been proper to inquire upon what grounds that flate has been fuppofed to be favage. To us thefe grounds appear to be nothing better than mere imaginations; the dreans of poets, and of fuch philofophers as bend facts to their own fyftems. In the authentic lijfory of our fpecies, there is no evidence, indeed there can be no evidence, that the firft men were favages; and every thing which we know of human naturc leads us to believe, that had they bee: $\mathfrak{f o}$, the race could never have been civilized but by the miraculous interpofition of fome fuperior being. The only record of the earlieft ages of the world to which the fmalleft credit is due, reprefents all the nations of the earth as having fprung from one pair, and that pair as having been inftructed in their duty by their beneficent Creatur. If this be the fact, and no confiftent theift can controvert it, the precepts of morality would be originally conveyed from one generation to athother; not in a fyftematical or fcientific form, but as the laws \%odes of of the Univerfal Sovereign, whofe authority demand- conmmied implicit obedience. Accordingly we find, that anma inthe fill teachers of morals were men of fuperior rank by the eat as well as of eminent talents, who formed collections iift mora of maxims derived from their ancelors," with the litis

* Bruce's view of perfecting fubordination *, polilhing manners, Elenents of and educating youth. Such were the Proverbs of the Science Solomon, the Words of Agur, and the Wifdom of
i Bruct's
Elements, and Enfield's Hi flary of Pb lo opphy. the fon of Sirach." Thefe infructors did not analyze the human mind into its various faculties, and build a fyftem of morals either upon a particular inftinet pointing to the fupreme good, or upon the fitnefs of things difoovered by reafon. Short iflated fentences were the mode in which they conveyed their precepts; which they prefaced by obferving, that "the fear of the Lord is the beginning of knowledge;" and enforced by the affurance, that "length of days, and long life, and peace, flould they add to thofe who obeyed them." The fagings of the celebrated wife men of Greece were collections of apopluthegms, made in the fame manner, and delivered with fimilar views. Thales and Pythagoras + , who fuunded the one the Ionic and the other the Italic fchool, made colleations of precepts for the conduct as well of a ftate as of private life. "Neither the crimes nor the thoughts of bad men (Faid Thales) are concealed from the gods. The only method of being juft, is to avoid doing that which we blame in others." Of Pythagoras it is related by Porphyry and Laertius, that from Samos he repaired to Delos, and after prefenting an offering of cakes to Apollo, there received, or pretended to receive, moral dogmas from the prieltefs; which he afterwards delivered to his difcipies under the charatter of divine precepts. Amongft thele were the following: That, "next to gods and demons, the higheft reverence is due to parents and legiflators; and that the laws and cuftoms of our country are to be religioufly oblerved."

To thefe maxims or apophthegms, which, for the fake of delighting the ear and aiding the memory, were fometimes delivered in verfe, fucceeded, as has been fuppofed, the mode of inftruction by fable or alIegory. But the truth feems to be, that this method of communicating moral and political wifdom was as ancient as the ocher; for we have a beautiful fpecimen of it in the ninth clapter of the book which relates the tranfaetions of the Judges of ifrael. The fables of Elop, too, which were written at a very early period, remain lafting modes of this fpecies of art among the Greeks.

When the inftructors of mankind liad proceeded thus far as to give an artificial form to their precepts, they foon advanced a ftep farther, and reduced their obfervations into claffes or predicaments. Pythagoras, who vifited Egypt, has been fuppofed to have leazned from its priefts the method of arranging the virtues into difinct clafles. But it is the opinion of a Mr Bruce an excellent writer $\ddagger$, founded on the previous afpeefs of ethics, and on the comprehenfive talents of the Samian philotopher, that the honour of the invention ought to be afcribed to himfelf. Be this as it may, it was olferved by the inventor, that "all the maxims of morality mighe be referred to the duties which inen owe to themfelves, and the duties which they owe to each other." Hence the four cardinal virtues of the ancient, prunexce, trmperance, rortitude, and justice; of which the firf thrce refer to the individual, and the fourth to fociety.
${ }^{4}{ }^{4}$
Hitherto leffons in morality had not taken a fyftematic form; but they were gradually approaching to it. Socrates was perhaps the firf Pagan philofopher who chablificed all his precepts on onc fure and iteady
bafis. In his lectures and diicour!cs, he feems to have had one great object in view $\ddagger$, to comect the moral $\ddagger$ Bruce's maxims which were fitted to regulate the conduct of Elementsts, mankird, with fublime conceptions refpecting the field's Hi charakter and government of a fupreme Bcing. The /ory, \&zc. firft principles of virtuous conduct which are common to all mankind, are, according to this excellent moralifl, laws of God: and the conclufive argument by which he fupports this opinion is, that no man departs from thefe principles with impunity. "It is frequently pofible (fays he) for men to fereen themfelves from the penalty of human laws, but no man can be unjuft or ungrateful without fuffering for his crime; hence I conclude, that thefe laws mult have proceeded from a more excellent legiflator than man." From this it would appear, that in the opinion of Socrates, confcience, or the moral fenle, approving of any action, is the criterion by which it is known to be virtuous, and the will of God that which obliges men to perform it.
Socrates himfelf left no writings behind him, nor, as Origin of far as we know, offered any regular and complete theory the Greek of ethics. His difciples, however, who were nume- fects. rous and diftinguifted, became the founders of the celebrated Greek fects. Among them the firt great quellion was, "what are the foundations of virtue?" and the fecond, "what are the diftintions betwixt good and evil, happinefs and mifery?" The anfwers given to thefe important queftions divided the philofophers and their difciples into diftinct orders.

In anfwer to the former queftion, Plato taught *, * Enferd that "virtue is to be purfued for its owa fake; and that being a divine attainment, it cannot be taught, Theories but is the gift of God." This feems to differ in no- ${ }^{\text {of Plato, }}$ thing, but the name, from the doctrine of thofe moderns who place the fole foundation of virtue in the approbation of the mioral fenfe. The founder of the academy indeed has no fuch phrafe as moral fenfe in any of his writings with which we are acquainted; but if virtue cannot be taught, and if it is to be purfued for its own fake, it mult in itfelf be good, and the object of fome feeling, whether called fenfe, infinct, or paftion. His folution of the fecond queftion agitated among the fects is not indeed very confiltent with this neceflary inference from his anfwer to the firlt ; but for his inconfiltencies we are not accountable. "Our higheft good (he fays) confifts in the contemplation and knowledge of the irft good, which is nind or God; and all thofe things which are called good by men, are in reality fuch only fo far as they are derived from the firft and highelt good. The ouly power in human nature which can acquire a refemblance to the furreme good, is reafon; and this refemblance confits in prudence, juftice, fanctity, and temperance."

Ariftotle, the founder of the Peripatctic fchool, was of Ariftothe pupil of Plato; but of the two great moral quel- tle, tions he gives folutions fomewhat different from thofe of his inatler. "Virtue (according to him $\dagger$ ) is ci-1 Enfieht ther theoretical or pratical. Theorctical virtue confills in the due exercife of the undertanding ; pratical, in the purfuit of what is righe and qood. Practical virtue is acquired by habit and cxercife." 'This theory feems to differ little from that adopted by Cudworth, Clarke, and Price, whice flall be couffered afterwand:

With

Hiftory. MORAL PHILOSOPHY.

With refpect to happineîs or good, the doctrine of Arifotle is very rational. "Pleafures (he fays) are effentially different in kind. Difgraceful pleafures are wholly unworthy of the name. The purell and nobleft pleafure is that which a good man derives from virtuous actions. Happinefs, which confifts in a conduct conformable to virtue, is either contermplative or active. Contemplative happinefs, which conlifts in the purfuit of knowledge and wifdom, is fuperior to active happinefs, becaufc the underfanding is the higher part of human nature, and the objects on which it is employcd are of the nobleft kind. The happinefs which ariles from external poffeflions is inferior to that which arifes from virtuovs actions; but both are neceflary to produce perfect felicity."

The Stoics, anotleer celebrated fect of Greck philofophers, maintained *, that " nature impels every inan to purfue whatever appears to him to be good." According to them, "felf-prefervation and defence is the firf law of animated nature. All animals neceffarily derive pleafure from thofe things which are fuited to them ; but the firt object of purfuit is, not pleafurc, but conformity to nature. Every one, therefore, who has a right difcernment of what is good, will be chielly concerned to conform to nature in all his actions and purfuits. This is the origin of moral obligation." With refpeet to happinces or good, the Stoical doctrine was altogether extravagant: 'They taught, that " all external things are indifferent, and cannot affect the happinefs of man; that pain, which does not belong to the mind, is no evil; and that a wife man will be happy in the midlt of torture, becaufe. virtue itfelf is happinefs (A)."

As the Stoics held that there is but one fubftance, partly active and partly paftive, in the univerfe (fee Metaphysics, $\mathrm{N}^{\circ}$ 261, 262), and as they called the active principle God, their doctrine, which makes virtue confiff in a conformity to nature, bears no fmall refemblance to that of thofe moderns who reft moral obligation on the Divine will. It was therefore on better grounds than has been fometimes fuppofed, that Warbuston, when characterizing the founders of the three principal feets in Greece, reprefented $\ddagger$ Plato as the patron of the moral fenfe: Arifotle, of the effential differences; and Zeno, of arbitrary will. Thefe principles, when feparated from each other, and treated in the manner of the ancients, may not each be able to bear the luperffructure which was raifed upon it; but the principles of moft of the other fects were much lefs pure, and infiniely more dangerous.

## (Eternal

 and immutable Morality.9

## of A riftip-

 pus, Democritus, and Protagoras;Cudworth $f$, whofe teftimony when relating the doctrines of antiquity is entitled to the fulleft credit, affirms, that Ariftippus the founder of the Cyrenaic fchool, Democritus, and Protagoras, with their followers among the atomifts, taught, that "the diftinction between virtue and vice is merely arbitrary; that nothing is juft or unjuft, facred or profane, but as it is ; agreeable or contrary to eflablifted laws and cuntoms;
that what is juft to-day, luman sutharity may makc unjuft to-morrow; and that prefent pleafure is the fovereign good of man.".

10
With thefe impieties, the moral dogrines of Epi- and of Epicurus have very unjuilly been confounded. The phyfical and metaphylical fyftems of that philofopher are indeed ftrange compofitions of ingenuity and abfurdity, truth and fallehood; and the moral precepts of many of his followers were in the higheft degree licentious and impure. But his own life was exemplary; and his ethical fyttem, if candidly interpreted, is much more rational than that of the Stoics; though it mult be confefied, that no feet produced men of more determined virtue than the fichool of Zeno. According to Epicurus*, " the end of living, or the ultimate $*$ Enfeld" good which is to be fought for its own fake, is hap- Hifforyo pinefs. The happinefs which belongs to man, is that ftate in which he enjoys as niany of the good things, and fuffers as few of the evils incident to human nature as poffible; pafling his days in a fmooth courfe of tranguillity. Pleafure is in its own nature good, as pain is in its nature evil. The one is therefore to be purfued, and the orlier to be avoided, for its own fake. Pleafure and pain are not, only good and evil in themfelves, but they are the meafure of "hat is good or evil in every object of defire and averfion; for the ultimate reafon why we purfue one thing and avoid another is, becaufe we expect pleafure from the former, and apprehend pain from the latter.-That plealure, however, which prevents the enjoyment of a greater pleafure, or produces a greater pain, is to be fhurned; and that pain which either removes a greater pain, or procures a greater pleafure, is to be endured."

Upon thefe felf-evident raxims, Epicurus builds his fyffem of ethics; and proves, with great force of argument, "that a fleady courfe of virtue produces the greateft quantity of happinefs of which human nature is capable." Without a prudent care of the body, and a fleady government of the mind, to guard the one from difeafes and the other from the clonds of prejudice, bappinefs is unattainable. By temperance we enjoy pleafure, without fuffering any confequent inconvenieince. Sobriety enables us to content ourfelves with fimple and frugal fare. Gentlenefs, as oppofed to an iralcible temper, greatly contributes to the tranquillity and happinels of life, by preferving the mind from perturbation, and arming it againft the affaults of calumny and malice. Forsitude enables us to beatr thofo pains which prudence canmot thun, and banifhes fear from the mind; and the practice of $j u / f i c e$ is abfolutely necefiary to the exiftence of fociety, and by confequence to the happinefs of every individual." Thefe reafonings come home to every man's bofom; and had not this philofopher, by denying the providence, if not the being, of God, mof unhappily excluded from his fyfiem the very poffibility of a future fate of retribution, his moral philofophy would have been the molt rational, and of courle the moft uleful, of any
(A) Since this flort hiftory was written, a very pleafing view of Stoicifm has been given to the public in Fergufon's Principles of Moral and Political Science; a work which the fudent of ethics will do well to confult. Perhaps the amiable author may unintentionally have foftened the aufere dogmas of the Porch, by transfufing ifto them fomething of the mild firit of the gofol; but, if fo, he has much improved the fyftem of Zeno.
that was taught in the fchools of Greece. 'This enormous defect, however, laid it open to the grolfelt corruptions; and by his followers it was in fact corrupted fo as to countenance the mof impure and criminal pleafures of fenfe.

The eciec. tic philorophers of Alexan«ria.

Thefe feveral fyftems of ethics continued to be cultivated with more or lefs purity through all the revolutions of the Grecian flates, and they were adopted by the Romans after Greece itfelf became a province of the empire. They had been introduced into Egypt during the reigns of the Ptolemies, and were taught with much celebrity in the fchools of Alexandria.The philofophy which was mofl cultivated in thofe fchools was that of Plato; but from a deilre of uniformity which took poffeffion of the Alexandrian Platonifs, many of the dogmas of Arifotle and Zeno, as well as the extravagant fictions of the eall, were incorporated with the principles of the old academy.The patrons of this heterogeneous mals have been called ecluctic philofophers, becaufe they profefied to felect from each fythem thofe doctrines which were rational and important, and to reject every thing which was falfe or futile; but they added nothing to the purity of Plato's ethics, and they increafed the obfcurity and myIz. 1licifm of his phyfics and metaphyfics.

After the fubverfion of the Roman empire, every fpecies of philofophy, if fyllogittic wrangling deferve not that name, was banifhed for ages from the fchools of Europe; and ethics, properly fo called, gave place to ecclefiaftical cafuillry, and to the fludy of the civil and canon law. When the Greeks, whom the fury and fanaticifm of Mahomet II. had driven from Confantinople, introduced into Italy the knowlcdge of their own language, the cabinets of ancient philofophy were again unlocked; the fyRems of the different fects were adopted with the utmof avidity; and, without accurate invefligation of their refpective merits, men became Platonifts, Peripatetics, or Stoics, as fancy or caprice prompted them to choofe their leaders. The avros $\varepsilon q_{n}$ of Arifotle, in particular, had not lefs authority over his modern admirers than it had of old in the Lyceum at Athens. At length the firit of Luther and the genius of Bacon broke thefe fetters, and taught men to think for themfelves as well in fcience as in religion. In phyfics, the effects produced by the writings of Bacon were great and rapid; for in phyfics the ancient theories were totally and radically wrong. With refpect to morals, however, the cafe was different. Each of the celebrated fchools of antiquity was in polleflion of much moral truth, blended indeed with error: and long after the Stagyrite and his rivals had loft all influence in phyfical fcience, philofophers of eminence followed them implicitly in the fcicnce of cthics.

At this day, indeed, there is hardly a theory of momay not be found in the writings of the ancients.-
criterion of juftice or injuflice, good or evil, befides the laws of each flate; and that it is abfurd to inquire at any perfon except the eflablifthed interpreters of the the law, whether an action be right or wrong, good or evil (B)." Thefe impious abfurdities have been often cenfuted. Cudworth, who compofed his True Intcllectual SyAem of the Univerfe, in order to trace the metaphyfical atheifm of Hobbes to its fource, and to expofe it to the public in all its weaknefs, undertonk likewife to overthrow his ethical fyltem, in a treatile, entitled Of Eternal and Immutable Moralizy. That work was left unfinified; but the theory of its great author was adopted, illuffrated, and very ably fupport. ed, by the doctors Clarke and Price.

According to there three admirable fcholars, "we of cudfeel ourfelves irrefittibly determined to approve fome : Forth, actions, and to difapprove others. Some actions we Clarke, cannot but conceive of as right, and others as wrons ; and Price, and of all actions we are led to form forne idea, as ein ther $f t$ to be performed or unft, or as neither fit nor unfit to be performed, i. e. as indiferent. The power within us which thus perceives and determines, they declare to be the underflanding; and they add, that it perceives or deternines immediately or by intuition, becaufe right and surong denote fimple ideas. As there are fome propolitions, which when attended to neceffarily determine all minds to believe them, fo are there fome actions whofe natures are fuch, that when obferved, all rational beings immediately and receffarily approve them. He that can impartially attend, it is faid, to the nature of his own perceptions, and determine that when he conceives gratitude or beneficence to be right, he perceives nothing true of them, or underfiands nothing, but only fuffers from a fenfe, has a turn of mind which appears unaccountable: for the more we examine, the more indifputable it will appear to us, that we exprefs neceffary truth, when we fay of fome actions that they are right, and of others that they are wrong." It is added, that "we cannot perceive an action to be right without approving it, or approve it without being confcious of fome degree of fatisfaction and complacency ; that we cannot perceive an attion to be wrong without difapproving it, or difapprove it without being difpleafed with it ; and that the firft mull be liked, the laft difliked; the fir $f$ loved, the laf hated." By the patrons of this fyftem, obligotion to action, and rightenefs of a ation, are held to be coincident or identical. "Yirture, they affirm, has a real, full, obligatory power, antecedently to all laws, and independently of all will; for obligation is involved in the vely nature of it. 'To affirm that the performance of that which to omit would be wrong is not obligatory, unlefs conducive to private good, or enjoined by a fuperior power, is a manifeit contradiction *."

Few men have deferved better of letters and philo-Reriezu. fophy than Cudworth, Clarke, and 'Price; and yet and Clari= their theory of morals appears to us to be contradic- on the - Attory and unintelligible. It is certainly romantic, and
founded upon principles which, if they be denicd, no Hobbes adopted the privciples of Democritus and Protagoras, and taught exprefsly that "there is no

- (B) Doctrinas de jufto et injufto, bono et malo, prater loges in unaquaque civitate conflutas, authenticas effe nullas: et utrum aliqua actio jufta vel injufa, bona vel mala futura fit, à nemine inquirendum effe, preterquam ab illis, quibus legum fuarum interpretationem civitas demandaverit. De Cize, p. $343^{\circ}$
man by argument can be compelled to grant. There is, fay thcy, an abfolute right and wrong, fitnefs and unfitnefs, in aetions; but if fo, the actions which are right and fit muft be right and fit for fomething, becaufe fitnefs, which refpects no end, is wholly inconscivable. To fay that any particular action is fit, and yet fit for no particular purpofe, is juft as abfurd as to fay that the angles at the bafe of an ifofeles triangle are equal, but neither to one another, nor to any other angles; and we may with no lefs propriety talk of the relation of equality attaching to a particular angle, and to nothing elfe with which the angle is equal, than of the alfolute fitnefs or rightnefs of any agion or courfe of actions. If it be faid that fuch actions are fit and right, becaufe they tend to promote the harmony of the world and the happinefs of men, this may be granted; but it overturns the intellectual theory from its very foundation. Actions which are fit and right only for their confequences, are approved and liked for the fake of thofe confequences; and the happinefs of men, among whom the virtuous perlon himfelf is certainly to be included, is the motive or ultimate obligation to their performance.

Similar to this theory, and liable to the fame objections, is that which refolves moral approbation into a fenfe of propriety; for if actions be approved becaule they are proper, it mult be becaufe they are proper for fome end or purpofe, propriety in the abitract being a
15 word without meaning.
Of Lord Many philofophers, feeling the force of thefe and Shafternury, of fimilar objections to the intellectual theory of CudHutchefon, worth, Clarke, and Price, as well as to a fenfe of pro\& c . pricty in the abfract, have had recourfe to another hy- pothefis, apparently better founded. Obferving that all mankind decide on the morality of characters and actions inflantaneoully, without weighing their confequences in the balance of reafon, they fuppofe that fuch deciifons are made by an infinct of our common nature, implanted in the human brealf by the hand that formed it. To this inftinct fome of them give the name of confeicnce, and others that of moral fonfe, in contradiEtion to external fenfe the other great and univerfal inlet of human knowledge. By this moral fonfe we intuitively difcover an effential difference in the quality of all thoughts and actions, and a general diftinction of them into good and evil, juft as by the tongue and palate we difcover an effential difference in the tafle of all objects, and a general diffinction of them into plenfant and unplenfant. The ableft advocates for this inftinctive fyftem agree, that the moral fenfe is the immediate and involuntary criterion of only a few general truths, which in their joint operation upon the mind, lay the bafis of moral obligation. Others have carried it to what we think a very dangerous extreme; as by affirming that we cannot prove, in regard to our moral feelings, that they are conformable to any extrinfic and eternal relations of things, they feem to wifh that reafon were banifithed from the fcience of ethics. Were this true, it would in many cafes be impoffible to difinguifh the prejudices of early education from the pure dienates of original inatinet, and the moft pernicious conduat might be fanctified with the approbation of what would be deemed the ulinnate tef of rirtue and vice.

To remedy the defects of the intellectual and inVol. XXII. Part I.
flinctive theories of morality, Mr Hume blended them together; and, upan the broader balis of reafon and internal fenfe co-operating with each other, he reared a fyftem which, though different from thofe of all his predeceflors, he rendered plaufible, and fupported with his ufual ingenuity.

According to him, fentiment and reafon concur in al. of me moft all moral determinations; and he proves, that Hume. for this purpefe, "there is implanted in the buman breaft a difintercfted principle of lenevolence or fympathy which makes men take plealure in each other's happinefs. The merit or demerit of ations conlifts wholly in their utility or natural tendency to add to the fum of human happinefs; and the fame he holds to be true of qualities, whether bodily or mental. This utility or natural tendency it is the office of reafon to difover; for that faculty alone can tracc relations and confequences. Such qualitics or actions as reafon difoovers to be ufeful, either to the individual or fociety, the inflinctive principle of bencvolence makes us inftantly approve, and this approbation conflitutes their morality. Thus, temperance, fortitude, courage, indufiry, \&c. reafon difcovers to be ufeful to him who poffefles them; and upon this difcovery they are approved of by the fentiment of fympathy. They are therefore moral qualities and the fources of the private virtues. In like manner, generofity, cheerfulnefs of temper, mercy, and juftice, are difcovered to be ufeful to fociety, and are accompanied with the approbation of that fentiment of fympathy which makes every man feel a fatisfaction in the felicity of all other men. They therefore conflitute the focial virtues. Of every quality and every alion, the merit-or demerit, and of confequence the degree of approbation or difapprobation which is beftowed upon it, is in exact proportion to its utility and the circumftances of the cafe in which it occurs. The focial virtues are therefore greater than thofe which are private, and one focial virtue is greater than another; but every quality and every action which is uffu!, cither to fociety or to the individual, is more or lefs virtuous, provided the good of the individual be confidered as fubordinate to the good of the public."

This theory is ingenious; and in placing the merit of actions in their utility, it furnihhes a criterion of virtue which can be employed by reafon; but it feems not to be wholly free from error, and it is ubvioully defective. By pretending that the fame fentiment of approbation is given to ufeful a ations voluntarily performed and to uleful qualities which are merely conflitutional, Mr Hame confounds the merit of virtuous habits with the value of natural talents. Yet every man's confcioufnefs will furely tell him, that the feeling or fentiment which attaches to deeds of juffice, clemency, and beneficence, is very different from that which attaches to beauty of form, ftrength of body, vigour of mind, and mere extent of capacity. All thele actions and qualities are ufeful; but when we approve of the former, befides attending to their utility, we confider them as in the man's power, and attribuie the merit of them immediately to himflf. When we approve, or rather admire, the latter on account of their utility, we know them to be not in the man's poxer, and we attribute the merit of them amediately o the Au:hor of nature.

But the defects of this thicory are in pratice mare 22
pernicious
pernicious that its errors. The author well obferves, that the end of all moral focculations is to teach us our duty; and by proper reprefentations of the deformity of vice and beauty of virtue, to beget correfpondent habits, and engage us to avoid the one and embrace the other ; but the theory under review holds out no motive fufficient in all cafes for this purpofe.

It is indeed true, as Mr Hunse affirms, that the virtues which are immediately ufeful or agreeable to the perion poffeffed of them, are defirable in a view to felf-intereft, and that a regard to felf-interell ought to engage us in the purfuit. It is likewife true, that the virtues which are ufeful and agreabile to others, ate generally more defirable than the contraty qualities; for as by the conftitution of our nature no enjoyment is fincere without fome reference to company and fociety; fo no fociety can be agreeable, or even tolerable, where a man feels his prefence unwelcome, and difcovers all around him fymptoms of difgult and avertion. Thefe confiderations he deems fufficient to enforce the duties of humanity, clemency, and beneficence; but he ftates a cafe himfelf, in which they would certainly fail to make a man abftain from his neighbour's properiy. The greater part of property he confiders, and rightly confiders, as having its foundation in human laws, which are fo calculated as to preferve the peace and promote the general good of the fociety, at the unaroidable expence fometimes of the individual. Nor, in particular incidents, a fenfible knave, by fecretly purloining from the hoards of a worthlefs mifer might make himfelf comfortable and independent for life, without cauling any breach in the focial union, and even without hurting a fingle individual. What then floould hinder lim from acting thus? His felf-intereft would be promoted; and if he poffeffed a generous fpirit, he might gratify his fentiment of benevolence or fympathy by doing good with his money to the foor, which the mifer never did. For enforcing the uniform practice of juftice in fuch cafes as this, Mr Hume's theory of morals contains no adequate motive; but a very fufficient one is held out by the fyltem which we are now to confider

That fyftem, which feems to have been unknown to the ancients, is built upon religion, of which indeed it conflitutes a very effential part; and thofe by whom it has been taught, maintain that no other foundation is fufficient to bear a regular fuperitructure of practical ethics. The philofophers of this fchool (D) define virtue to be "the doing good to mankind, in obedience to the will of God, and for the fake of everlafting happinefs." So that with them "the good of mankind" is the fubject, "the will of God" the criterion or rule, and "everlalling happinefs" the motive, of human virtue. The moral fenfe, fuppofing it real, they confider as a very inadequate rule of conduct, as being in many cafes difficult to be dillinguilhed from prejudice; and many of them confidently deny its exilence. The other rules, fuch as the firnefs of things, abltract right, the truth of thines, the law of reafon, \&c. they confider eithet as unintelligible, or as relative to fome end by
which the rules muf themfelves be tried. The two great queltions, which in the fyftem of thefe religious philofophers demand folution, are: $1 / 2$, By what neans thatl a man in every cafe difcover precilely what is the will of God? and, $2 d / y$, What evislence have we that there will be a future fate of retribution and of everlanting happinefs?

Ot thefe two queftions, the latter belongs wholly to religion; and to folve it they call in the aid of revelation, as well as of that which is called the religion of nature. The former queation is in the province of morality; and to find anfwers to it which will apply to every cafe, is the whole bufinefs of their fy $l$ em.

The will of God refpecting tuman conduct may be difcovered by reafoning à priori from his exiftence and attributes, or à poferiori from the tendency of his works. Being himfelf independent and all perfect, it is inconceivable that his view in creating the world could be any thing elfe than to communicate fome portion of his own felicity. (See Metapuysics, $\mathrm{N}^{\circ} 3$ I2.) This conclufion is agreeable to what we perccive of his works, in which there are a thoufand contrivances, all tending to give happinefs to man, and to all animated nature ; and of not ene of which the natural ten. dency is to inflict pain, or prove ultimately injurious. Mankind are linked together by various ties, and made to depend in a great meafure upon each other's conduct. That conduct, therefore, which is naturally productive of the greateft fum of human happinefs, mult be agreeable to the will of God; or, in other words, virtuous conduet. 'ihat, of which the natural tendency is the reverfe, mult be vitious; and that conduck, if there be any fuch, which tends to produce neither happinefs nor mifery, muft be indifferent, i. e. neither morally good nor morally evil. It is to be obferved, however, that as, previous to their own obedience or difobedience, all men fland in the fame relation to their Creator, it muft be his will that an equal portion of the happinefs of which human nature is capable be communicated to all by whom that nature is flared. Whence it follows, that only fuch conduct as, if univerfaliy purfued by all men in the fame ftation and circumlances, would be productive of the greateft fum of human happinefs on the whule, can be agreeable to the will of the Creator; and that, in judging of the morality of actions, we are not to regard their immediate confequences in a particular cafe, but their natural and ultimate tendency if performed in all cafes.

This is a criterion of virtue which differs widely from the local or occafional utility fet up by Mr Hume; for the particular confequences of an action and its general tendency may often be at variance, fo that what might in certain circumllances be-immediately ufeful, would yet be highly criminal and ultimately pernicious. The general tendency of actions, tuo, may be always known, and known with the utmof certainty: the whole of their particular confequences can never be dilcovered. One thing, however, is evident, that if all men in their refpective fla. tions would regulate their conduet by the natural tendency
(d) Gasrbil, Cumberiand, Pufffndorff, Norris, Berkeley, Gay, Law, Rutherforth, Soame Jemyne, Dr Johnson, Mr Paley, and Mr Gisborne, \&c.
dency of every action, the particular and general confequences of their conduet would be the fame, and the greateft happinefs would refult from it of which husman nature is in this world capable. And therefore, fince it is only through the perverfenefs of fome perfon or perfons roncerned, that the particular confenuences of any action, of which the nutural tenciency is to produce mifery, can ever bring lappinefs to a fingle individual; it ean no more be the will of God that we make thefe occafional and diffortad confequences the rule of our comduc, than it can be his will that the vices of other men hould be the bafis of our virtues. According to this fcheme of morals, which reits all obligation on private happines, the wiole dificrence between an act of pruience and an act of duty, is this: That in the former cafe we confider only what we fthall gain or lole in this world; in the latter, what we flall gain or lofe in the world to come.

Although the patrons of this theory queftion the seality of the moral fenfe as an inftinct, they allow that a lentiment of approhation or difapprobation of actions, according as they are virtuous or vitious, is generated by the afinciating principle (fee Instrict, and Metaphysics, $\mathbf{N}^{\circ} 97$. ) ; and that this lentiment, though factitious, operates initantaneoufly as if it were inftinctive. They infit that our earlicft actions are the refult of imitation; that when we firft begin to trace confequences, education and the clefire of immediate enjoyment are our only guides; that as our mind expands and our knowledge increafes, the hopes and fears of futurity become the notives, and the will of God the rule of our conduct; and that long practice in virtue, upon thefe principles, produces habits by which we go on with fatisfaction in the fame courle, without looking forward, on every particular occafion, to the ultimate confequences and firl motives of our actions. Thus do habits of jultice, benevolence, clemency, and moral approbation, fping through a proper courfe of difcipline, out of the felfin principle; and when thele
habits are completely formed and deeply rooted, man las attained the utmoft perfection of which he is capable in this ftate of probation, and is fitted for anoticer of retribution and happirefs.

That thefe philofophers have not a juft view of hu-Defectsard man inature, when they deny that there are any innate exccite cy principles of benevolence in man, we thall endeavout ifti. fyto fhow when we lay the foundation of that theory which we think delerves to be preferred to ail uthers; but we fully agıee with a candid and a'le writer $t, \because$ ho + Stuart's feems to confider them as under the lame nitiake, "that Elemerits. their theory of morais has no tendelcy to weaken the of the $1 \% i_{-}$ foundations of witue; and that by the account whach tioc Humaro it gives of the rife of the focial affectione, it obviates Nimus. many of the arguments which had fomerly been urged againtt the Celthh fytcm." Nay, we foruple no: to confefs, that the mode of inveftiration which it employs in all cafes to difcover the will of God, may in fome cafes be receflaiy in any fyltem which does not banifh the ufe of reafon from the fcience of ethics. On this account, as well as out of refpect to the firf moralift $\ddagger \ddagger$ Jobnjor. of the age, who afirms, that "it mu't be embraced by all who are willing to know why they aef, or why they forbear, to give any reafon of their conduct to themfelves or to otliers," we lhall apply it to one of thole cafes of focial duty which Mr Hume's principle of utility could not rcfolve. Such an example will enable the meanelt of our readers $t$ decide betwicen the merits of it and of the theory which we thall adopt; or, as we rather hope, it will fhow them that the two therories lead to the fame practical conclulions.

Having thus given our readers a hort view of the moft celebrated fyltems of ethics which have prevailed from the earlieft ages of the world to the prefent day, we now proceed, agreeably to our definition of the fience, to trace man's duty from his nature and connexions, and to fhow that the fteady practice of virtue muft terminate in his ultimate happinefs.

## PARTI.

## Chap. I. Of Man ahil his Connexions.

MAN is born a weak, helplefs, delicate creature, unprovided with food, clothing, and whatever elfe is neceflary for fubfiftence or defence. And yet, expofed as the infant is to numberlefs wants and dangers, he is utterly incapable of fupplying the former, or lecuring himfelf againt the latter. But, though thus feeble and expofed, he finds immediate and fure refources in the affection and care of his parents, who vefufe no kbours, and forego no dangers, to nurfe and rear up the tender babe. By thefe powerful inftincts, as by fome mighty chain, does notute link the parent to the child, and form the frongeft moral connexion on his part, before the child has the leaft apprehenfion of it. Hunger and thirg, with all the fenfations that accompany or are connected with them, explain themfelves by a language frongly expreflive, and irrefiltibly moving. As the feveral fenfes bring in notices and informations of furrounding objects, we may per-
ceive in the young fpectator carly figns of a growing zoonder and admiration. Bright objeets and triking founds are beheld and heard with a fort of commotion and furprife. But, without refling on any, be eagerIs pafles on from object to object, Aill pleafed uith whatever is neweft. Thus the love of novelty is formed, and the paffion of worder kept awake. By degrees he becomes acquainted with the moft familiar objects, his parents, his brethren, and thofe of the family who are moft converfant with him. He contracts a fondnefs for them, is unealy when they are gone, and charmed to fee them again. Thefe feelings become the foundation of a moral attachment on his fide; and by this reciprocal fympathy he forms the domeftic alliance with his parents, brethren, and other members of the family. Hence he becomes interelted in their concerns; and feels joy or grief, hope or fear, on their account, as weil as his own. As his affections now point beyond himfelf to others, he is denominated a good or ill creature, as he ftands acell or ill affected to them. Thele, then, are the firft links of the

Of Man and luis Connexions $\overbrace{21}$ His child. houd.
moral chain; the early rudiments, or outlines, of his character ; his firft rude ellays towards agency, freedom, manhood.

When he begins to make excurfions from the nurfery. and extends his acquaintance abroad, he forms a little circle of companions, engages with them in play, or in queft of adventures; and leads, or is led by them, as his genius is more or lefs alpiring. Though this is properly the feafon in which appetite and pafform have the afcendant, yet his imagination and inte!lectual powers open apace; and as the various images of things pals before the mental eye, he forms variety of taftes; reliihes fome things, and dillikes others, as his parents, companions, and a thoufand other circumflances, lead hira to combine agreeable or difagreeable fets of ideas, or reprefent to him objects in alluring or odious lights.

As his views are enlarged, his active and focial powers expand themfelves in proportion; the love of action, of imitation, and of praife, emulation, curiofity, docility, a pafion for command, and fondnefs of change.His pallions are quick, variable, and pliant to every imprefion; his attachments and difgufts quickly fucceed each other. He compares things, diltinguilhes actions, judges of characters, and loves or hates them, as they appear well or ill affected to himfelf, or to thofe he holds dear. Meanwhile he foon grows fenfible of the confequences of his own àctions, as they attract applaule, or bring contempt: he triumphs in the former; and is alhamed of the latter, wants to hide them, and blulhes when they are difcovered. By means of thefe powers he becomes a fit fubject of culture, the moral tie is drawn clofer, he feels that he is accountable for his conduct to others as well as to himfelf, and thus is gradually ripening for fociety and action.
As man adrances from childhood to youth, his parfions as well as perceptions take a more extenfive range. New fenfes of pleafure invite him. to new purfuits; he grows fenfible to the attractions of beauty, feels a peculiar fympathy with the fex, and forms a more tender kind of attachment than he has yet experienced. This becomes the cement of a new moral relation, and gives a fofter tum to his paffions and be. haviour. In this turbulent period he enters more deeply into a relifh of friendJoip, company, exereifes, and diverfions; the love of truth, of imitation, and of defign, grows upon him; and as his connexions fpread among his neighbours, fellow citizens, and countrymen, his thirft of praife, emulation, and focial affections grow more intenfe and active. Mearwhile, it is impoffible for him to have lived thus long without having become fenfible of thofe more auguft fignatures of order, wifdom, and goodnefs, which are itamped on the vifible creation; and of thofe ftrong fuggeftions within himfelf of a parent mind, the fource of all intelligence and benuty; an object as well as fource of that activity, and thofe afpirations which fometimes roule his inmoft frame, and carry him out of himfelf to an almighty and all-governing power: Hence arifo thofe fentiments of reverence, and thofe affections of gratitude, refignntion, and love, which link the foul with the Author of Nature, and form that moil fublinue and godlike of all connexions.

Man having now reached his prime, either new paffions fucceed, or the old fet are wound up to a
higher pitch. For, growing more fenfble of his connexions with the public, and that particular community to which he more immediately belongs; and taking withal a larger profpect of human life, and its various wants and enjoyments; he forms more intimate friendihip, grafps at power, courts honour, lays down cooler plans of intereft, and becomes more attentive to the concerns of fociety: he enters into family comexions, and indulges thofe charities which arife from thence. The reigning paffions of this period powerfully prompt him to provide for the decays of life: and in it compoffion and gratitude exert their influence in urging the man, now in full vigour, to requite the aftection and care of his parents, by fupplying their wants and alleviating their infirmitics.

At length human life verges downsards; and old old agea age creeps on apace, with its anxiety, love of eafe, intereflednefs, fearfulnefs, forefight, and love of offspring. -The experience of the aged is formed to direct, and their coolnefs to temper, the heat of youth : the former teaches them to look back on paft follies; and the latter to look forward into the confequences of things, and provide againf the wortt. Thus every age has its peculiar genius and fet of pafions correfponding to that period, and moft conducive to the profperity of the reft. And thus are the wants of one period fupplied by the capacilies of another, and the weaknefles of one age tally to the paffions of another.

Of Man

Befides thefe, there are other paftions and affections Paffions of of a lefs ambulatory nature, not peculiar to one period, every age. but belonging to every age, and acting more or lefs in every breatt throughout life. Such are felf-love, benezolence, love of life, hanour, Jlame, hope, fear, defire, arocrion, joy, forrow, anger, and the like. The two firft are affections of a cooler ftrain; one pointing to the good of the individual, the other to that of the fpecies: joy and forrow, hope and fear, feem to be only modifications, or different exertions, of the fame origizal affections of love and hatred, defive and averfion, arifing from the different circumflances or pofition of the object defired or abhorred, as it is prefent or abfent. From thefe likewile arife other fecondary or occafional paffions, which depend, as to their exiftence and feveral degrees, upon the original affections being gratified or difappointed; as anger, complacence, confidence, jealoufy, love, hatred, dejcction, exultation, contentment, difgut, which do not form leading paffions, but rather hold ol them.

By thefe fimple but powerful fprings, whether pe-Their joint riodical or fixed, the life of man, weak and indigent eficets. as he is, is preferved and fecured, and the creature is prompted to a conflant round of action, even to fupply his own numerous and ever-rcturning zvants, and to guard againt the varions dangers and evils to which he is obnoxious. By thefe links men are connected with each other, formed into families, drawn into particular communities, and all united as by a common Jeague into one fyitem or body, whofe members feel and fympathile one with another. By this admirable adjultinent of the conflitution of man to his Atate, and the gradual evolution of his powere, order is maintained, fuciety upheld, and hanan life filled with that variety of puffion and action which at once enliven and diverlify it.

This is a mort iketch of the principal movements of The directthe ${ }^{1 \mathrm{In}} \mathrm{g}$ power.

Fart I.
Of Man and his attempt tions. At prefent this fentiment in Europe approves of to prove the univerfal practice of juftice, and of parents protect. that we ing their children, whether well or ill formed, whetlier have frum Angong or weak:' but in Sparta we know that theft, nature 1.0 fuch powers. different practices in different ages and different naif dexteroully pracifed, was approved, and not unfrequently rewarded; and that the expofition of lame and
the human mind. Yet thefe movements are not the whole of man; they impel to action, but do not direct it: they need a regulator to guide their motions, to meafure and apply their forces; and accordingly they have one that naturally fuperintends and diretts their action. We are confcious of a principle within us, which examines, compares, and weighs things; notes the differerices, oblerves the forces, and forefees the confequences, of affections and actions. By this power we look back on paft times, and forward into futurity, gather experiences, eftimate the real and comparative value of objecis, lay out fchemos, contrive means to execute them, and fettie the whole order and cconomy of life. This power we commonly dithinguilh by the name of reafon or reffection, the bufinefs of whicls is not to fuggelt any original notices or fenfations, but to canvafs, range, and make deductions from them.

We are intimately confcious of another principle within us, which approves of certain fentiments, paffions, and actions, and difapproves of their contraries. In confequence of the decifions of this inward judge, we denominate fome actions and principles of conduct right, honef, good; and others swrong, difboneft, ill. The former excite our efeem, moral complacence, and affection, immediately and originally of themfelves, without regard to theix confequences, and whether they affect our intereft or not. The latter do as naturally and necefifarily call forth our contempt, foorn, and arerfion. That power by which we perceive this difference in affections and actions, and feel a confequent relifh or diflike, is commonly called canfoience or the moral fenfe.

That there is fuch a posver as this in the mind of every man of found underftanding, is a fact which cannot be controverted; but whether it be an inftinctive power, or the refult of early and deep-rooted affociations, has been long and ably debated. The queftion is of importance in the fcience of human nature, as well as in afcertaining the flandard of practi cal virtue; but to us it appears that the contending parties have carried their refpective opinions to dangerous extremes.

When it is affirmed, as it fometimes has been, that reafon has nothing to do in ethical fcience, but that in every poffible fituation our duty is pointed out and the perfurmance of it enforced by mere fentiment, the confequence feems to be, that virtue and vice are nothing permanent in themfelves, but change their nature according to local circumttances. Certain it is, that Centiment has in fimilar fituations approved of very deformed ehildren was not only permitted, but abfolutely enjoined. There is nothing which our confcience or moral fenfe conderns with greater feverisy, or views as a crime of a deeper dye, than childten's unkind treatment of their aged parents; yet there are favages, among whom inflincts of all kinds ought to prevail in greater purity than in civilized nations, whofe moral
fenfe permits them to put their argel and d:crepid parents to death. If this fenfe be inffinclive, aad the fole judge of right and wrong, l:ow comes it to decide fo differently on the fame line of conduct in different ages and diflant countries? The inline?s of brutes, in fimilar circumftances, prompt uniformly to fimilar netions in every age and in every region where the fpecies is found; and the external fenfes of man afford in all nations the fame unvaricd evidence concerning their refpective objects. 'To thefe obfervations we may add, that inltincts mult be calculated for the flate of
nature, whatever that Itate may be, and therefore canadd, that inflincts mulk be calculated for the flate of
nature, whatever that \&tate may be, and therefore cannot be fuppofed capable of directing our fteps throurh
all the labyrinths of polifhed fociety, in which duties not be fuppofed capable of directing our fteps throurh
all the labyrinths of polifhed fociety, in which duties are to be performed that in a Atate of nature would never have been thought of.

But though for thefe reafons it is apparent that
mere fentiment, whether called confeience or the mo-
But though for thefe realons it is apparent that
mere fentiment, whether called confeience or the moral fenfe, would alone be a very unfafe guide to virtue ral fente, would alone be a very unfate guide to virtue
in every individual cafe that may occur, we think that thofe who refolve all fuch fentiment into habit and the effect of education, without giving any part of it the effech of education, without giving any part of it
to nature, advance an opinion which is equally ill. founded and not lefs dangerous There are, indeed,
nien who affrm that all benevolence is liypocrify, founded and not lefs dangerous There are, indeed,
nien who affrm that all benevalence is liypocrify, friendlbip a cheat, public fpirit a farce, fidelity a fnare to procure truft and confidence; and that while all of
us at bottom purfue only our private interef, we wear to procure truft and confidence; and that while all of
us at bottom purfue only our private interen, we wear thofe fair difguifes, in order to put thofe off their
guard with wliom we have to deal, and to expofe thofe fair difguifes, in order to put thofe off their
guard with whom we have to deal, and to expofe them the more to our wiles and machinations. Others again, too virtuous to accufe themlelves and all mankind of direet knavery, yet infin, that whatever affeckind of direct knavery, yet infin, that whatever affec-
tion one may feel, or imagine he feels, for others, no pafion is or can be difinterefted; that the mof gene-
rous friendfhip, however fincere, is only a modification paffion is or can be difinterefted; that the mont gene-
rous friendifip, however fincere, is only a modification of felf-love; and that even unknown to ourfelves we of felf-love; and that even unknown to ourfelves we
feek only our own gratification, while we appear the mof deeply engaged in fchemes for the liberty and happinefs of mankind, Surely the -mildeft of thefe reprefentations is an exaggerated pieture of the felfiftnefs of man. Selflove is indeed a very powerful as well as an effential principle in human nature ; but that we have likewife principle in human nature ; but that we have likewife
an infinctive principle of benerolence, which, without any particular regard to our own interen, makes us feel
pleafure in the happinefs of other men, is a fact which any particular regard to our own interen, makes us feel
pleafure in the happinefs of other men, is a fact which we think admits of very complete proof. For, as Mr Hume well argues, "when a man grieves for a friend
who could be of no fervice to him, but on the conHume well argues, "when a man grieves for a friend
who could be of no fervice to him, but on the contrary food in need of his conflent patronare and pro-
tedion, how is it pofible to fuppofe that fuch paffiontrary ftood in need of his conflant patronare and pro-
tection, how is it pofible to fuppofe that fuch pafionate tendernefs arifes from felf-intereft, which has no foundation in nature? What interent (alks the farme Examineriz,
deep thinker) can a fond mother have in view, who and flown foundation in nature? What interef (anks the farme Examineü,
deep thinker) can a fond mother have in view, who and flows. lofes her health by her afliduous attendance on her fick child, and afterwards languifies and dies of grief when freed by its death from the flavery $c^{f}$ attendance ?Have we no fatisfaction (continules be) in one man's company above another's, and no defire of the welfare of our friend, even though abfence or death flould prevent us from all participation in it? Or what is it commonly that gives us any participation in it, even while alive and prefent, but our affection and regard to him ?" Nor is it to contemporaries and individua's
$\qquad$ -
$\qquad$
$\qquad$
$\qquad$ alope,

Or Man and his Connexions
aione, that, independent of all intereft, we feel a benevolent astachment. We conftantly beftow praife on act:ons calculated to promote the good of mankind, though performed in ages very diflant and in countries molt remote; and he who was the author of fuch actions is the objeet of our efteem and affection. There is not perhaps a man alive, however feififly in his difpontion, who does not applaud the feritiment of that einoeror, who, recollecting at fupper that he had done nothing in that day for any one, exclamed with regret, that the day had been lof! yet the utmot fus. tility of imagination can difcover ho appearance of intereft that que can have in the generofity of Titus, or find any connexion of our prefent happinel's with a charater removed fo far from us both in time and in place. But, as Mr Hume jufly obierves, if we even feign a character confiting of all the moft generous and bencficent qu:alites, and give inflances in which thefe difplay themfelves, after an eninent and molt extraordinary manner, for the good of mankind, we fhall infran:ly engage the effeem and approbation of all our audience, who will never fo much as ir.quire in what age or country the accomplifhed perfon lived.
Thefe are facts which cannot be controverted ; and they are wholly unaccountable, if there be not in human nature an inffintive fentiment of benevolence or fympathy which feels a difinterefted pleafure in the happinefs of mankind. But an end in which we fee? pleafare we are naturally prompted to purfine; and therefore the fame fentiment impels e:ary man, with greater or defs force, to promote the happinetis of other men, which by means of it becomes in reality his own good, and is afterwards purfued from the combined motives of benevolence and felf-enjoyment. For in obeying this fentiment we all feel an insar 1 complacency, Selfapprobation, or confcioufncfs of warth or mertl; and in difobeying it, which cannot te done but with reluctance, we feel remorje, or a confcioufnefs of unworthinds or domerit. It appeats, however, from hifory, that the fentiment, as it is intinctive, points only to the good of mankind, withont informing us how that good is to be promoted. 'The means proper for this purpofe mult be difcovered by rcafon; and when they are brought into ries;, this fentinncat, confcicnce, or moral fenfe, infantly fhows us that it is cur duty to purfue them.

Hence we fee how different lines of conduct may in to origi. nate in the abjeCtor's miftaking the evtent of thofe powers; fimilar circum?ances be approved of as virtuous in different nations. When the Spartan expofed his fickly and deformed child, and when the favage put his aged parents to death, reiether of them erred from want of fentiment, or from having fenti:nents originaliy differ- ent from ours. Their errors refulted from a defect in reafoning. They both imapined that they were obeying the law of bencvolence by proventing mifery: for a weak and deformed ferfon was very ill qualified to exitt with any degree of comfort un:ler the military conflitution of Sparta, where all wcre foldiers, and under the recefity of endur:ng the greateft hardflips; and in a flate where the people have no fixed babitations, and where the chafe fupplies even the neceflaries of life, an aged and infirm perfon is in danger of perinhing through humer, by anc of the cruellelt
and mot lingering of deaths. The theft allowed in Spacta, if theft it may be called, was a fill iefo deviatiun foom che inftincive law of benevolence. Boys were taught to ilip as cunniugly as they could into the gardens and public halls, in order to fteal away he:ts or meat; and if they were caught in the fact, they were punithed for their want of dextenty. This kind ot theft, fince it "as authorized by the law and the conlent of the ci:izens, was no robbery; and the intention of the legilator in allowing it, was to intpire the Spastan youth, who wicre all dclignea for war, with the gieater bcinnefy, fubtlety. and acdres; to inure them betimes to the life of a foldier; and to teach them to fhite for themlelves, and to live upen lithe. Tnat the Spartan legitlator did wrong in giving his countrymen a conllitution, of which iuccefful war was the ultimate object ; and that \{avages, rather than kill theis aged farent., or fuffer them to die of hunger, ought to cultivate the geound, and abandon the chate; is readily granted: but the faults of the one as well as of the other arofe not from any improper decifon of the moral fenfe, but from a defect in their reatening powers, which were not able to eftimate the advantages and difacivantages of different modes of life. In moral decilions, therefore, confcience and reafon are arding to eachother. The tormer principle, when feparated from the later, is defcctuve, eijoining oaly the good of mankind, but unable to point out the means by which it can be moll effectually promoted; and the latter principle, when feparated from the forner, only directs a man to do what is mof prudent, bui cannot give him a conception of duiy.

Thete two powers of reafon and confcience are evidently principles different in nature and kind from the paffions and aficelione. For the pallions ate mere furce or power, blind inipilfos, acing violently and without choice, and ultimately tendius cach to their relpective objcets, without regard to the intcreft of the ohlers, or of the whole fyllen. Whereas tlie dire Eling and judging powcrs ditinguifi and afcertain the different forces, mutual proportions and relations, which the palfions bear to each other, and to the whole; recognize their feveral degrees of merit, and jurge of the whole temper and condut, as they refpect cither the individul or the fpecies; and are capable of directing or reftraining the blind impulfes of paftion in a due confiltency one with the othcr, and a regular fubordination to the whole fyllem.

This is fome account of the confiument principles of our nature, which, according to their difient mixtures, degrees, ead proportions, mould our character and fway our conduct in life. In reviewing that large train of affections which fill up the different flages of human life, we perceive this obvious dillinction among them; that fowe of them refpect the good of the individual, and others carry us beyond ourielves to the good of the fpecies ot kind. The former have therefore been called private, and the latter public affections. Of the firft fort are lowe of lifc, of pleafirc. of pozver, and the likc. Of the laft are compafion, gratiunde, fricndflip, natural affection, and the like. Of the prisate paffions (D), fome refpect meccly the fecurity and defence, of the creature, fuch as refentment and $f_{6} a r$; whereas
$\qquad$





 Divifion fion oi the paf-

[^13](D) Here we ufe pafions and aficetions without difinction. Their diflercuce will be marked afterwards.
of Moral Obligation.

34
Defenlive paffion.s

35
Private or appetutive paffons.

36
Public pat-
Our public or focial aficetions are adapted to the feveral focial conmevions and relations which we bear to others, by making us fenfible of their dangers, and interefting us in their wants, and fo prompting us to fecure them againt one and lupply the other.

This is the firf thep then to difcover the durty and
Whis is the firf thep then to difcover the durty and
definalion of man, the having analyzed the principles of which he is compofed. It is necefiary, in the nest
jlace, to confider in what order., proportion, and meafure, of which he is compofed. It is necefiary, in the next
J lace, to cousfider in what order, proportion, and meafure, $^{\text {lat }}$ of thofe inward principles, virtue, or a found moral of thofe inward principles, virtue, or a lound moral
temper and right conduct, confifts; that we may difcover whence moral obligalion ariles.

## Chap. II. Of Duty, or Moral Obligation.

IT is by the end or defign of any power or movement that we muft direct its motions, and eflimate the degree of force neceflary to its juft action. Il it want the force requifte for the obtaining its end, we reckon it defective; if it has too much, fo as to be carried beyond it, we fay it is overcharged; and in either cafe it is imperfect and ill contrived. If it has juit enough to reach the \{cope, we efteem it right and as it fhould be.
orluers ainn at forme pofficive advantage or guod, as quealth, eafe, fame. The former fort, therefore, becaufe of this difference of objects, may be terneed defonfive paffions. Thefe anfiver to our dangers, and prompt us to avoid them if we can, or boldly to encounter them when we cammot.

The other clafs of private paffions, which purfue private pofitive good, may be called appetitive. However, we thall till retain the name of private in contradiltinction to the deferffere paffions. Man has a great variety of wants to fupply, and is capable of ta any enjoyments, according to the feveral periods of his life, and the different fituations in which he is placed. To thele therefore a fuitable train of private paf. fions cerrefpond, which engage him in the purfuit of whatever is neceflaty for his fubfiftence or welfare.

Let us apply this reafoning to the paffions.
The defence and fecurity of the individual being the aim of the defenfive pafions, that fecurity and defence mult be the meafure of their frenghth or indulyence. If they are fo weak as to prove infufficient for that eud, or if they carry us beyond it, i. e. raife unneceffary com motions, or continue longer than is needful, they are unfit to anfwer their original defign, and therefore are in an unfound and umbatural date. The exercife of fear or of refentment has nothing defirable in it, nor can we give way to either without puinful fenfations. Without a certain degree of them, wc are naked aid exnofed. With too high a proportion of them, we are miferable, and often injurious to otherc. Thus cowardice or timidity, which is the excefs of fear, inftead of laving us in danger, gives it too formidable an apprarance, makes us incapable of attending to the belt means of prefervation, and difurms us of courage, our natural armour. Fool-hardinefs, which is the want of a due meafure of far, leads us heedleftly inte danger, and lulls us into a pernicious fecurity. Rezense, i. e. exreflive refentmicnt, by the violence of its commotion, robs us of that prefence of mind which is often the beft uard againfl injury, and inclines us to purfue the asp, - Ton with more feverity than lelf-defence requires. Puffllanimity, or the want of a juft indignation againft
wrong, leaves us quite unguarded, and tends to fimk ne Murat the mind into a pafive cucrvated tamenef. There- Oblization. fore, "to kecp the defenfive pafians duly proportioned to our dangers, is their natural pitch and tcnor."

The private paffions lead us to purfuc fome pofizive Mealure of fpecies of private good: that good therefore which is the privaits the object and end of each mull bee the meafure of their paftonse refpective force, and direct their operation. If they are too weak or fuggifls to engage us in the purfuit of their feveral objects, they are evidently difficient; but if they defeat their end by their impetuofity, then are they Atrained beyond the jutt tune of nature. Thus vanity, or an excefive paffion for atplaifci, betrays intofuch meannches and little arts of popularity, as make us forfeit the bonour we fo anxionfly court. On theother hand, a cotal indifference about the eficem of mankind, removes a frong guard and fpur to virtue, and lays the mind open to the moft abandoned profecutions. Therefore, "to keep our private paffions and defires proportioned to our zuants, is the jult meafure and pitch of this clafs of affections."
The defenfive and private paffions do all agree in Comparageneral, in their tendency or conducivenefs to the in-tive force:terett or good of the individual. 'Therefore, when there is a collifion of intereft, as may fometimes happen, that aggregate of good or happinefs, which is compofed of the particular goods to which they refpectively tend, mult be the common flandard by which their comparative degrces of Arengh are to be meafured: that is to fay, if any of them, in the degree in which they prevail, are incompatible with the greateft aggregate of good or molt extenfive intereft of the individual, then are they unequal and difproportionate. For in judging of a particular fystem or confitution of powers, we call that the fuprenie or principal end, in which the aims of the feveral parts or powers coincide, and towhich they are lubordinate; and reckon them in due proportion to each other, and right with regard to the whole, when they maintain that fubordination of fub. ferviency. Therefore, " to proportion our defenfive and private pafions in fuch meafure to our dangers and wants as beat to fecure the individual, and obtain the greateft aggregate of private good or happinefs, is their juft balance or comparative flandard in cale of competition."

In like manner as the problic or focial affcetions point Meafure of at the good of others, that good mall be the meafure the pubic of their furce. When a particular focial affection, as aftectomes grotude or fiendfit, which belongs to a particular jocial contexion, viz. that of a benefactor or of a fricnd, is tuo feeble to make us act the grateful or frizudily part, that affection, being infuficient to antwer its end, is diefitive and mouat. If, on the other hand, a liarticular pafion of this clafs counteract or defeat the iniereft it is defigned to promote, by its violence or difproportion, then is that paflion caccfive and irregular. Thus natural offection, if it degenerates into a paffion ate foudnefs, not only hinders the parents from judging coolly of the interen of theiz offspring, but often leads thera into a moft partial and pernicious indul-- gence.

As every kind affection points at the good of its Collinim of ${ }^{42}$ particular object, it is poffible there may fonectimes be foriait atiesa collifion of interefts or goods. . Thus the regard due

Or Mor.!? OMAgntion
to a friend nayy interfere witia that which we owe to a compuratig. In fuch a competition of interefts, it is crident thane the greate,? is to be chofen ; and that is the grea:e:t intcre?t which contains the greateff fum or aggregate of public good, greatell in quantity as well as duration. This then is the common fandard by which the refpelive forces and fabordinations of the focial afte tions man be adjufted. Therefore we conclude that " this clafs of aftections are found and regular when they prompt us to purfue the interef of individralts in an entire confiltency with the public good;" or in other words, " when they are duly proportioned to the dangers and wants of others, and to the rarious relations in which we fland to individuals or to fociety."
Thus wc have found, by an induation of particulars, the natural picch or tenor of the different ordcrs of affiction, confidered apart by themfelves. Now, as the zirthe or perfection of every creature lies in following its nature, or acting fuitably to the juff proportion and harmony of its feveral powers; therefore, "the viRTUE of a creature endowed with fuch affections as man muft confift in obferving or acting agrecably to their

But as there are no independent affections in the fabric of the mind, no palfion that Ilands by itfelf, without fome relation to the reff, we cannot pronounce of any one. confidered APART, that it is either tco frong or too weak. Its flrength and juft proportion mun be meafured not only bv its fublerviency to its own immediate end, but by the refpect it bears to the whole fyflem of affections. Therefore we fay a paftion is too Aronty, not only when it defeats its own end, but when it impairs the force of other paffions, which are equilly neceffary to form a temper of mind fuited to a certain economy or fate; and too weak, not merely on account of its infufficiency to anfwer its end, but becaure it cannot fuftain its part or office in the balance of the whole fyltem. Thus the love of life may be foo flrong when it takes from the regard due to one's coluntry, and will not allow one bravely to encounter dangers, or even death, on its account. Again, The love of fane may be too weak when it throws down the fences which render virtue more fecure, or weakens the incentives which make it more active and public
fpirited.
If it be aiked, "How far may the affeaions towards private good or happinefs be indulged ?" One limit was before fixed for the particular indulgence of each, viz. their fubordination to the common aggregate of good to the private fyitem. In thefe therefore a due regard is always fuppofed to be had to health, reputation, fortune, the freedan of action, the unimpaired exercife of reafon, the calm enjoyment of one's folf, which are all private goods. Another limit now refults from the balancc of affection juft named, viz. "The fecurity and happinefs of others;" or, to exprefs it more generally, "a prizate affection may be fafely indulged, when, by that indulgence, we do not viulate the obligations which refiut from our higher rel tutions or public comnexions." A juft refipet therefore being had to thefe boundaries which nature has fixed in the breatt of every man, what thould limit our purfuits of private happincfs? Is naturc fullen and penuriou : or, dues
the God of nature envy the happineef of his off. Of Moral frring:

Whether there is ever a real colifion of interefs between the pubblic and private fytem of affections, or collifisin the ends which each clafs has in view, will be after-intereas. wards confidered; but where therc is no collifion, there is little or no danger of carrying eitber, but efpecially the public affections, to excefs, provided both kinds are kept fubordinate to a difcreet and cool felflove, and to a calm and univerfal benevolence, which principles ftand as guards at the head of each fyntem.

This then is the conduch of the palfions, confidered Refult. as particular and foparate forces, carrying us out to their refpective ends ; and this is their balance or economy, confidered as compound powers, or porters mutually related, acting in conjunetion towards a common end, and confequently as forming a fystem or whole.

Now, whatever adjufts or maintains this balance, Suberdin whatever in the human conffitution is formed for di-tion of recting the paffions fo as to keep them from defeating powers. their own end or interfering with each other, mun be a principle of a fuperior nature to them, and ought to direct their meafures and govern their proportions. But it was found that renfon or reflection is fuch a principle, which points out the tendency of our paffions, weighs their influence upon private and public happinefs, and horvs the bell means of attaining either. It having been likewife found that there is another directing or controlling principle, which we call conscience or the moral sense, which, by a native kind of authority, judges of affettions and actions, pronouncing fome juif and good, and others unjuf and $i l l$; it follows, that the paffions, which are mere impulfe or blind forces, are principles inferior and fubordinate to this judging faculty. Therefore, if we would follow the order of nature, i. c. oblerve the mutual refpects and the fubordination which the different parts of the human conffitution bear one to another, the paflions ought to be fubjected to the direction and authority of the leading or controlling principles.
We conclude, therefore, from this induction, that In what it the conftitution or jufl economy of human nature confills conifitso in a regular fubordination of the pafforns and affections to the authority of confcience and the direction of rafor.

That Jubordination is regular, when the proportion Economy of formeriy mentioned is maintained; that is to fay, natuie or "when the defonfive paffions are kept proportioned right temto our dangers ; when the private paffions are propor- ${ }^{\text {per. }}$ tioned to our wants; and when the public affections are adapted to our public connexions, and proportioned to the wants and dangers of others."

But the natural./hate, or the found and vigorous con-Human filution of any creature, or the finf ccomomy of itsvirtue and powers, we call its lealth and perfection; and the acting perfection, agreeably to thefe, its rirrue or goormefs. Therefore, "" the hicalth and perfocition of man muft lie in the aforefail fuprenacy of confcicnce and reafon, and in the fubordination of the paffio:s to their authority and direction. And his virtue or gorducfs mall confint in acting agrecably to that order or ccomomy."

That fuch ant ormanent of the mind, and fuch a how concondu.t of its pawers and paffions, will tland the teff formalice of reafon, cammot admit of any difputc. For, upon a to reatoino
of Moral fair examination into the confequences of things, or $\underbrace{\text { Olligation. the relations and aptitudes of meens to endr, reafoin evi- }}$ dently demonfrates, and cexpericence confirms it, that, " to have our dicenfive paffions duly proportioncd to our dangers, is the fureft way to avoid or get clear of them, and obtain the fecurity we feek after--To proportion our private paffions to dur zeants, is the beft means to fupply them ;-and, to adapt our pallic af. fertions to our jocial relations, and the good of nthers, is the moit effectual inethod of fulfiling the one, and procuring the other:" In this fenfe, therefore, virtue may be faid to be a "condutt conformable to reafon," as reafon difcovers an apparent aptilude, in fuch an order and cconomy of powers and pallions, to anf ver the end for which they are naturally formed.
$\stackrel{52}{\text { Comexion }}$
If the idea of moral obligation is to be deduced mercbetwern af ly from this aplitude or conncxion between certain paffectionanalfions, or a certain order and balance of paffions, and ends, not certain ends obtained or to be obtained by them, then the idea of is reafon or reflection, which perceives that aptitude or
noral obli. ration. connexion, the proper judge of moral obligation; and on this fuppofition it may be defined, as hath been done by fome, the connexion between the afeftion and the cnd, or, wlich is the fame thing, beiween the action and the motive; for the end is the motive or the final caulf, and the affiction is the aclion, or it immediate natural caufe. A man, from mere felf.love, may be induced to fulfil that obligation which is founded on the connexion between the defenfive paffions and their curds, or the private pations and their ends; becaufe in that cafe his own interelt will prompt him to indulge them in the due proportion required. But if he has no affections which point beyond himfelf, no principle but felf-love, or fome fubtle modification of it, what firall intereft him in the happinels of others, where there is no connexion between it and his own? or what fenfe can he have of moral ollignotion to promote it ? Upon this fcheme, therefore, without public or focial affection, there could be no motive, and confequently no moral obligation, to a beneficent diiintereffed conduct.

But if the mere comnexion between certain paflions, or a certain order of palfions, and certain ends, is what contitutues or gives us the idea of moral obligntion, then why may not the appofitenefs of any temper or conduct, nay, of any piece of maclinery, to obtain its end, form an equally frrict moral obligation? for the comexion and aptitede are as frong and invariable in the latter inflances as in the former. But as this is confounding the mof obvious differences of things, we mult trace the idea of moral olligation to another and a more natural fource.

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Let us appea!, therefore, to our inmoft Tenfe and experience, "how we fland affected to thofe different fets of paffions, in the juff meafure and balance of which we found a right temper to confiff." For this is entirely a matter of expcrience, in which we muff examinc, as in any other natural inquiry, "what are the genuine feelings and operations of nature, and what affections or fymptoms of thein appear in the given inflance."
Whit ithe The defentive pafions, as anger and fcar, give us defenfive rather pain than pleafure, yet we cannot help feeling peftons ap them when provoked by injury, or expofed to harm. proved. We account the creature inperfect that, wants them, Vou. XIV. Part 1.
becaufe they are neceifary to his defence. Nay, we of Mioral fhould in fome nieafure condemn ourfelves, did we Onligation. want the neccflary degree of reforment and comion. But if our refentment exceeds the wrong received, or our catuion the evil dreaded, we then blame ourfelves for having overached our part. Thesefore, while we are in danger, to be totally defitute of them we reckon a blamoable defect, and to feel them in a jurt, i. e. neceffary meafare, we approve, as fuited to the nature and condition of fuch a creature as man. Jut our fecurity ohtained, to continue to indulge them, we not only difapprove as hurlful, but condemn as mnmanly, unlecoming, and menn-fpirited: Nor will fuch a conduct afford any felf-approving joy when we coolly reficet upon it.

With regard to the pieivate pations, fuch as love of Why the life, pleafure, eafe, and the like, as thefe aim at pri-private. vate good, and are neceffary to the perfection and happinefs of the individual, we hould reckon any creature deferfive, and cven blomeable, that was deilitutc of them. Thus, we condemn the man who imprudently ruins his fortune, impars his health, or expoles his life; we not only pity him as an unfnemnate creature, but feel a kind of moral indignation and contempt of him, for having made himfelf fuch. O:1 the other hand, though a difcreet felf-regard does not attract our efteem and veneration, yet we approve of it in fome degree, in a highor and different degree from what we would regard a well contrived machine, as neceflary to confitute a finifhed creature, nay, to complete the virtuous character, as exactly fuited to our prefent indigent ftate. There are fome paltions refpecting private good, towards which we feel higher degrees of approbation, as the lowe of knowledse, of action, of ho. nour, and the like. We efteem them as marks of an ingenious mind; and cannot help thinking the character in which they are wanting remarkably flupid, and in fome degree immoral.

With regard to the focial affections, as compafion, Why the natural affection, friend/bip, benevolence, and the likc, public. we approve, admire, and love them in ourfclves, and, in all in whom we difcover them, with an efteem and approbation, if not different in kind, yet Curely far fuperior in degree, to what we feel towards the other paif fions. Thefe we reckon neceffary, jult, and excellently fitted to our ftructure and fate; and the creature which wants them we call defective, ill-conflituted, a kind of abortion. But the public affections we efteem as felf-worthy, originally and eternally amiable.

But among the focial affections we make an obvious Diftivion and conftant diatinction, viz. between thofe particular between palions which urge us with a fudden violence, and un. vehemente eafy kind of fenfation, to purfue the good of their re- and calm fpective objects, as pity, natural affection, and the like; affections. and thofe calm difpafionate affections and defires uhich prompt us more fteadily and uniformly to promote the happinefs of others. The former we generally call paffions, to diftinguith them from the other fort, which go more commonly by the name of affections, or calm de. fircs. The firlt kind we approve indeed, and delight in; but we feel fill higher degrees of approbation and moral complacence towards the $/ a / \mathrm{f}$, and towards all limitation of the particular inftincis, by the principle of univerfal benevolence. The more objects the calm affections take in, and the worthier thefe are, their dig-

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nity
nfacral nity ri?es in proportion, and with this our approbation Obligation. which is quite divelted of thefe puolic affegtions, which feels no love ©or the lipeties, but infead of it entertains malice, rancour, and ill will, we reckon totally immosal and unnatual.

Such then are the fentiments and difpofitions we feel when thefe feveral orders of affections pals before the mental eye.

Therefor, " that flate in which we feel ourfelves moved, in the manner above defcribed, towards thofe affections and palfions, as they come under the mind's revies, and in which we are, infantaneoully and independently of our choice or voliticn, prompted to a cerrefecndent conduct, we call a thate of moral obligation." Let us fuppofe, for inftance, a pazent, a friend, a benefactor, reduced to a condition of the utmo! indigence and diftrefs, and that it is in our power to give them immediate relief. To what conduct are we obliged? what duty does nature dif\}ate and require in fuch a cafe? Attend to nature, and nature will tell, with a voice irrefifibly audible and commanding to the human heart, widh an authority which no man can filence without being felf-condemned, and which no man can elude but at his peril, "that immediate relief ourght to be given." Agzin, Let a friend, a neighbour, or even a ftranger, have lodged a depofito in our liands, and after fome time reclaim it; no fooner do thefe ideas of the confidence repofed in us, and of property not transferred, but depofited, occur, than we immediately and unavoidably feel and recognize the obligation to refore it. In botls thefe cafes we fhould conderm and even loathe ourfelves if we acted othervife, as having done, or omitted doing, what we ought not, as having acted beneath the dignity of our mature ;-contrary to our mont intimate fenfe of right and weron5:-we hoould accufe ourfelves as guilty of ingratitude, injuftice, and inhu-manity,-and be conscious of deferving the cenfure, and therefore dread the refentment, of all rational beings.But in complying with the obligation, we feel joy and felf-approhation,-are confcous of an inviolable harmony between our mature and duty, and think ourfelves entitled to the applaufe of every impartial fpectator of our conduct.

To defcrike, therefore, what we cannot perhaps define, a fate of moral obligation is " that flate in which a creature, cndued witl fuch fenfes, powers, and af. fcetions as man, would condemn himfelf, and think he deferved the condemnation of all other, ihould hee refule to fulfil it; but would approve himelf, and expeit the approbation of all others, upon complying with $\therefore$.:"

And we call him a morat, acent, who is in fuch a fate, or is fubjest to moral ol ligatum. 'îherefore, as -man's Prucfure and cotacxions often lubject him to fuch a fate if moral obligation, we conclude that $l / e$ is a $\%, \alpha-$ ral ugent. But as $m$ may fometimes ant without tnowing what he dors. as in cafes of fren $x y$ or difeafe, or in many natural functiont; or, knowing what he docs, he may act with uut rhoic or affection, as in cafes of accefitity or compulfiun; theref, re, to den minate an
morally bad afion, or an immoral antion, is," to violate a moral obligation knowingly and willingly."
nf loral
As not an ation, but afories of ations, conflitute a charaiter; as not an afiction, but a feries of affictions, Moral chaconllitute a tomper: and as we denominate thing: by racter ind the grof, a fortiori, or by the qualities which chistly temper prevail in them; therefore we call that a " norally good good and character, in which a feries of morully grood actio is prevail;" and that a "morally good temper, in which a feries of moraliy good affections have the afccidant." A bad chazager and bad temper are the reve:fe. Bit where the above-mentioned order or prozartion of pal. fions is maintained, there a feries of morally good aficetions and actions will prevail. Therefore, "io maintain that order and proportion, is to lave a morally ghod temper and charafer.", But a ". morally good temper and charater is moral recitude, integrity, virue, or the completion of duty."

If it be allaed, after all, "how we come by the idea Huw we " of moral obligation or duty?" we may anfiver, That come by we come by it in the fame way as by our other origina/thic idea uf and primary perceptions. We receive them aill fom moral olli: nature, or the great Author of nature. For this idea gation. of moral obligation is not a creature of the mind, or dependent on any previous act of volition ; but arifes on certain occafions, or whea certain other ideas are prefented to the mind, as neceflarily, in!tantaneoully, and unaveidably, as poin does upon too near an approacla to the fire, or fleafure from the fruition of any good. It does not, for inflance, depend on our choice, whether we flall feel the obligation to fuccour a ditteffed parent, or to reflore a depofite intrufted to us when it is recal. led. We cannot call this a compound iden made up of one or more fimple ideas. We may indeed, nay we muft, have fome ideas antecedent to it, e. g. that of a parent-in diftres-of a child-able to selieve-of the relation of one to the other-of a trul-of right, \&c. But none of thefe ideas conflitute the perception of obligation. This is an idea quite dilinit from, and fomething fuperadded to, the ideas of the correlatives, or the relation futfinting between them. Thele iadeed, by a law of our nature, are the occalion of fuggefing it ; but they are as totally differen, from it as colours are from founds. By fenfe of reflection we perccive the correlatives; our memory recals the favours or depofite we received; the various circumfances of the cafe are matters of fact or experience; but fome de licate iniward organ or power, or call it what we pleafe, does, by a certair inflantancous fympathy, antecedent to the ccol deducions of reafon, and independent of previous inflruction, or wolition, perceive the moral harmony, the living, irrefifille charms of moral oligation, which immediately interefts the correfpoudent pafions, and prompts us to fulfil its lawful dicłates.

We need not apprehend any danger from the quick. The uis of nefs of it, decinions, nor be frightened becaufe it looks reafin in like infinct, and has been called fo. Would we ap. motaicates. frove one for deliberating long, or reafe hing the matter much at leifure, whether he flouid relieve a dilflreffed parent, feed a ftarving meighbour, or reffore the ituf committed to him? Mould we not fufper the reafoncr of knavery, or of very weak affestions to vistue? We employ reafon, and worthily empluy it, in examining the condition, relations, and other circumfances of the agent or patient, or of thofe with whom
of Percep- whom cither of them are connected, or, in other words, ticnand Alưction. ane of the cafc: and in compicated cales, wherc the circumllances are many, it may require no fmall attention to find the thue fate of the cafe; but when the relations of the agent or patient, and the circumfances of the action are obvious, or come out fuch after a fair trial, we fhould fcarcely approve him who demars cis the obligation to that conduct which the

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## Pleatue

not the islea of obiigation. cafe fuggeil:.

From what has been faid, it is evident, that it is not the pleafure or agrecable fenfations which accompany the exercile of the feveral aftecions, nor thofe confequent to the actions, that coriffitute moral oblige. tion, or excite in us the idea of it. 'That pleafure is polterior to the idea of obligation; and frequently we are obliged, and acknowledge ourfelves under an obli. gation, to fuch affections and actions as are atterded with pain ; as in the trials of virtue, where we are obliged to facrifice private to public good, or a prefent pleafure to a future interef. We have pleafure in ferving an aged parent, but it is ncither the perception nor profpect of that pleafure which gives us the idea of obligation to that conduet.

## Chat. III. Tiee Finar. Caufes of our moral Faculties of Perception and Affection.

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The firivey propafed.

We have now taken a general profpect of man and of his maral powers and convexions, and on thefe erected a fcheme of duty, or moral olligation, which Ceems to be confirmed by experience, confonant to reafon, and approved by his noof inward and moft facred fenfes. It may be proper, in the next place, to take a more partiruiar view of the final canfes of thofe delicate forings by which he is impclied to action, and of thofe clogs by which he is reftrained from it. By this detail we thall le able to judge of their aptitude to anfwer their end, in a creature endued with his capacities, fubject to his waits, expofed to his dangers, and fufceptible of his cnjogments ; and from thence we thali be in a condition to pronounce concerning the end of his whole froncture, its harmony with its fate, and confequently its fubferviency to anfwer the great and benevolent intentions of its Author. anatomy of of things a prodigious variety of difcordant and contrathe fytem ry principles, light and darkxefs, pleafure and pain, of the mind.
and at other times lie at great difaneces, yet by mems of Percerof intervening links introduce one another; and as thefe eftects arc often brought about in conferfuence of ladden relations and general laws, of the energy of which he is an incompetent judge; it is caly tor him to mitake good for evil, and evil for goond, and confequently he may be frequently atiracted by iuch things as are deffuctive or repel fuch as are lalurary:. Thus, by the tender and complicated frame of liss body, he is fuhjected to a gieat variety of ills, to ficknefs, cold, heat, fatiguc, and innumcrable vants. 'Yet his knowledge is fo narrow withal, and his reafon fo weak, that in many cafes be camot judge, in the way of inveligation or reafoning, of the connexions of thofe chiects with their relpective caules, or of the various latent energies of natural things. He is therefore informed of this comexion by the experience of certain fenfes or organs of percepion, which by a mechanical inltantaneous motion, feel the good and the ill, receiving pleafure from one, and pain from the cther. By thefe, without any reafoning, he is taughit to attract or choofe what tends to his welfare, and to repel and avoid what tends to his ruin. Thus, by his renfes of tafle and fmell, or by the pleafure he receiwcs from certain kinds of food, he is admonithed which agree with his conftitution; and by an oppofite fenfe of pain he is informed which fort difagree, or are deftructive of it ; but is not by means of this inftructed in the inward natures and conftitutions of things.

Some of thefe fenfes are armed with frong degrecs vie of apof uneafinefs or pain, in order to urge him to feek after petites and fuch objects as are fuited to them. And thefe re-pafions. fpect his more immediate and prefting zuants; as the fenie of lunger, thirf, cold, and the like; which, by their painful importunities, compel him to provide food, drink, raiment, fhelter. Thofe inftinets by which we are thus prompted with fome kind of commotion or violence to attract and purfue good, or to repel and avoid ill, we call appetites and paffions. By our fenfes then we are informed of what is good or ill to the private fystem, or the individual; and by our private appetites and paffions we are impelled to one, and reftrained from the other.

In confequence of this machinery, and the great Man's outtrain of wants to which our nature fubjects us, we are ward fate. engaged in a continued feries of occupations, which often require much application of thought, or great bodily labour, or both. The neceffaries of life, food, clothes, ftelter, and the like, muft be provided; conveniencies mult be acquired to render life fill more ealy and comfortable. In order to obtain thefe, arts, induftry, manufacturec, and trade are necelfary. And to feeure to us the peaceable enjoyment of their fruits, civil government, policy, and laws, muft be contrived, and the various buffnefs of public life carried on : thus, while man is concemed and bufied in making provifion, or obtaining fecurity for himfelf, he is by degrees engaged in connexions with a family, friends, neighbours, a community, or a commonwealth. Hence arife new rants, new interefts, new cares, and new employments. The paffions of one man interfere with thofe of another. Interelts are oppofed. Competitions arife, contrary courfes are taken. Difapfointments happen, diftinctions are made, and parties formed. This opens a vaft
if Percep
ionatd A ti-Clote fcene of diffraction and embarrafment, and introduces a nishty train of good and ill, both public and private. Yet dmidt all this confufion and hurry, plans of action muft be iaid, confequences forefeen or guarded againft, inconveniences provided for ; and frequently particular refolutions mull be taken, and fchemes executed, with-
69
Provitions for it.

70 Ey public lenfes and pations. out reafoning or delay.

Non what provinon has the Author of our nature made for this necelfitons condition? how has he fitted the actor, man, for playing his part in this perplexed and bufy fcene?

Our fupreme Parent, watchful for the whole, has not left himfelf without a witnefs here neither, and hatly made nothing imperfect, but all things are double one againft the other. He has not left man to be intornsed, only by the coul notices of reafon, of the gaod o: ill, the Rappinefs or mifery of his fellow creatures.-He has made him lentible of their good and happinefs, but efpecially of their ill and mifery, by an immediate fympathy, or quick feeling of pleafure and of pain.

The latter we call pity or compassion. For the former, though every one, who is not quite divelted of humanity, feels it in lome degree, we have not got a name, unlefs we call it congratulation or jouful sympathy, or that good liumour which arifes on feeing others pleafed or happy. Both thefe feslings have been called in general the rUBLIC or COMMON SESSE, yown uruerovn, by which we feel for others, and are interefted in their concerns as really, though perhaps lefs fenfibly, than in our orn.

When we fee our fellow creatures unhappy through the fault or injury of others, we feel refentment or ithdignation againlt the unjngl caufers of that milery.-If we are confcious that it has happened through our fault or injurious conduct, we feel fhame; and both thefe clafles of fenfes and palfons, regarding mifery and wrong, are armed with fuch lharp lenfations of pain, as not only prove a powerful guard and fecurity to the foecies, or public fiystem, againit thofe ills it may, but ferve alfo to leffen or remove thofe ills it does, fuffer. Compafion draws us out of ourfelves to bear a part of the misfortunes of others, powerfully folicits us in their favour, melts us at the fight of their dilliofs, and makes us in fome degree unhappy till they are relieved from it. It is peculiarly well adafted to the condition of human life, becaufe it is much more and oftener in our puser to do mifchicf than good, and to prevent or leffen mifery than to communicate poftive happinefs; and therefore it is an admirable rellraint upon the more $\int \frac{I f f}{f} / \mathrm{b}$ paffions, or thofe violent impulfes that carry us to the

## hurt of utbers.

There are other particular infincts or pafions which intereft us in the concerns of others, even while we are mof buly about our oun, and which are ftrongly attractive of gosd, and repulfive of ill to them. Such are natural aificticn, friendflip, love, gratiude, defire of fame, love of fociety, of one's country, and others that might be rianed. Now as the private appetites and patlions were found to be armod with ftrong lenfations of defire and uneafinefs, to prompt man the more effectualiy to futtain labours, and to encounter dangers in purfuit of thofe goods that are neceflary to the prefervation and welfare of the individual, and to avoid thofe ills which terd to his defruation; in like manner it was neceflary, that this other clafs of defires
and affections fhould be prompted with as quick fon. Of PercepSations of pain, not only to counteract the ftrength of ton and their antagonifts, but to engage us in a virtuous acti. Atiection. vity for our relations, fanallies, friends, neighbours, country. Indecd our ferfe of right and wrong will ad, monilh us that it is our duty, and reafon and caperience farther allure us that it is both our intery? and beft fecurity, to promote the happinefo of others; but that fenfe, that renfon, and that experience, would frequently prove but weak and ineficelual prompters to luch a conduct, efpecially in cafes of danger and hardfhip, and amidtt all the impotenities of nature, and that conltant hury in which the private paffions ix. volve us, without the aid of thofe particular kind affections which mark out to us particular [pheres of duty, and with an agreeable violence engage and fix us dorm to them.

It is evident, therefore, that thofe tro clafics of Contratt or affection, the private and poblic, are fet one againlt the balance of other, and defigned to control and limit each other's ${ }^{\text {palfions. }}$ influence, and thereby to produce a juft balance in the whole *. In general, the violent fenfations of * Vid. Hutpain and uncalinefs which accompany hunger, thirft, cbeforis and the other private appetites, or too grear fatigue $\begin{gathered}\text { Cond } 1 \text { Puct of } \\ \text { of }\end{gathered}$ of mind as well as of body, prevent the individual fions, Treat. from running to great exceifes in the exercife of the 1.8 .2.
ligher functions of the mind, as too intenfe thought in the fearch of truth, wiolent application to bufinefs of any kiad, and different degrees of romantic heroifm. On the other hand, the finer fenfes of perctepion, and thofe generous defires and affections which are connected with them, the loar of achion, of imitation, of truth, lonour, public wirtue, and the like, are wifely placed in the oppolite fcale, in order to prevent us from finking into the dregs of the animal life, and debaling the dignity of man belors the condition of brutes. So that, by the mutual reaction of thole oppolite powers, the bad effect, are prevented that would naturally refult from their acting fingly and apart, and the good effects are produced "hich each are feverally formed to produce.
Tlie fame wholefome oppoftion appears likewife Contraft or in the particular counter-workings of the prizate and balance of pultic chections one againd the other. Thus compaf pullic aud fion is adapted to counterpoife the love of eafe, of plica. privare fure, and of life, and to difarn or to fet bounds to refontment; and refentment of injury done to ourfelves, or to our friends who are dearer than ourfelves, prevents an cfleminate compafion or confernation, and gives us a noble contempt of labour, pain, and death. X'atural affection, fricudflip, love of one's country, nay, zenl for any particular virtue, are frequently more than a match for the whole train of fcifflb. panions. -On the other hand, without that intimate overruling paffion of felf-love, and thcle private delires which are connceted with it, the focial and under infinces of the human heart would degenerate into the wildeft dottage, the moft torturing anxiety, and downright frenzy.

But not only are the diferent orders or claffes of Con:railu affection chechs one upon another, but paffions of the among fame clalt's are mutual clogs. Thus, how many are the fatco withheld from the violent outrayes of refentment by clafles. fiar! and how eafily is fear controlled in its urn, while mighty wrongs arralien a mighty refintuncnt?

Of Percep- The private pafions often interfere, and therefore mo-
tion and Affection.

$\xrightarrow{\text { L }}$love is placed at their head, to direct, influence, and control their particular attractions and repulions. The miblic aftections likewife reftrais one another; and all of them are put under the controul of a calm difpaffionate berevolcnce, which ought in like manner to direet and limit their particular motions. Thus moft part, if not all the paffions, have a twofold afyect, and lerve a twofold end. In one view they may be confidered as pouers, impelling mankind to a certain courfe, with a force proportioned to the apprchanted moment of the good they aim at. In another view they appear as weights, balancing the action of the powers, and controlling the violence of their impulfec. Ry means of thefe powers and weightis a natural poifo is fettled in the human breaft by its all-wife Author, by which the creature is kept tolerably fleady and regular in his courfe, amidt that variety of flages through
dignity of man; in the other a defurmity, a littenefs, a Of Percepdeloffentent, of human natere.

There are other principles alfo connected with the good of fociety, or the happinefs and perfection of the 79 mavidual, though that connesion is and anders of apparent, which we behold with real complacency and an interior approtation, though perhaps inferior in degree, if not order. in kind, fuch as graviey, modefy, Fimplicity of deportment, tomperance, prudtut connomy; and we feel tome degree of contempt and dillike where they are wanting, or where the oppolite qualities prevail. Thefe and the like percopions or foelings are either different modifications of the moral fenfe, or fubordinate to it, and plainly ferve the fame important purpofe, being expeditious monitors, in the feveral emergencies of a various and diftracted life, of what is right, what is wrong, what is to be purfiued, and what avoidel; and, by the pleafant or painful confeioufnefs which attends them, exerting their influence as powerful prompters to a fuitable conduet.
From a light infpection of the above-named prin- Their gener ciples, it is evident they all carry a friendly afpect to rat tenden. fociety and the individual, and have a more immediate cies. or a more remote tendency to promote the perfection or good of both. This tendency cannot be always forefeen, and would be often mitaken or feldons attended to by a weak, bufy, fhort-fighted creature like man, both ralla and variable in his opinions, a dupe to his own pafions, or to the defigns of others, liable to ficknefs, to want, and to crror. Principles, therefore, which are fo nearly luked with private fecurity and public good, by directing him, without operofe renioning, where to find the one, and how to promote the other; and, by prompting him to a conduct conducive to both, are admirably adapted to the exigencies of his prefent flate, and wifely calculated to obtain the ends of univerfal benevolence.

It were cafy, by confidering the fubject in another paffions fit light, to fhow, in a curious detail of particulars, how ted to a wonderfully the infide of man, or that affonifhing train itate of of moral powers and affections with which he is en- tial; dued, is fitted to the feveral Atages of that progrefive and probationary fate through which he is deflined to pafs. As our faculties are narrow and limited, and rife from very fmall and imperfect beginnings, they mult be improved by exercife, by attention, and repeated trials. And this bolds true not only of our intellectual but of our moral and aitive powers. The former are liable to errors in fpeculation, the latter to blunders in practice, and both often terminate in mif. fortunes and pains. And thofe errors and blunders are generally owing to our palfions, or to our too forward and warm admiration of thofe partial goods they naturally purfue, or to our fear of thofe partial ills they naturally repel. Thofe misfortunes, therefore, lead as back to conlider where our nififonduct lay, and whence our errors flowed; and confequently are falutary picces of tial, which tend to enlarge our views, to correct and $r$ efine our paffions, and confequently improve both our intellectual and moral powers. Our paliions then are the rude materials of our virtue, which Heaven has given us to work up, to retine and polith into a harmonious and divine piece of workmanfhip. They furnifh out the whole machinery, the calms and forms, the lights and mades of human life. They fhow mankind in every attitude

Qi Duty Virtur.

Teaprogre! :'ve i.ate.
rattitude and variety of chracter, and give sirtue both its fruggles and its trituphs. To conduct them well in every flate, is merit; to atufe or mifapply them, is demsrit.
The different fets of fonfes, pozers, and paffions, which unfold themfelves in thefe fucceflive ftager, are both neceflary and adapted to that rifing and progreffive flate. Enlarging views and growing connexions require new paffirns and new habits; and thus, the mind, by thefe continually expanding and finding a progref. five exercife, riies to higher improvements, and puthis forward to maturity and perfection.

In this beautiful economy and harmony of our frruluare, both outward and inward, with that fate, we may at once difcern the great lines of our duty traced out in the faireft and brightent claracters, and contemplate with admiration a more auguft and marvellous fcene of divine wifdom and goodnefs laid in the human breaft, than we flall pertraps find in the whole compals of nature.

From this detail it appears, that man, by his original
frame, is made for a tempera'e, conipa $\sqrt{2}$ ionate, benevolent, active, and progrefive fatc. He is flongly attractive of the good, and repulfive of we ills wiich be$\mathrm{f}_{3} 1$ others as well as 1 imfelf . He feels the higheft $a p-\mathrm{In}_{\mathrm{n}} \mathrm{w}^{3} 4$ probation and moral complacence in thofe affections, and eonumy in thofe actions, which immedrately and directly refpect vintue conthe good of others, and the higheit difapprobation and fits. ablisrencen os the contrary. Befides thele, he has many particnlar perceptions or infinc7s of approbation, which, though perhaps not of the fame kind with the others, yet are accompanied with correfpondent degrees of affection, proportioned to their refpective tendencies to the public good. Therefore, by acting agreeably to thefe principles, man aets agreeably to his 1truture, and fulfils the benevolent intentions of its Author. But we call a thing good when it anfiwers its end, and a creature good, when he acts in a corformity to his compitution. Confequently, man muft be denominated good or virtuous when he acts fuitably to the principles and doo fination of his nature.

## PAR'T II.

## Char. I. The principal Difinctions of Duty or Virtue.

WE have now confelered the confithtion and connexions of man, and on thole erected a general fyltem of Iluty or moral obligation, confonant to reafon, approved by his mon facred and intimate fonfe, fiutable to his mived condition, and confirmed by the experience of mankind. We have allo traced the final caufes of his moral facutties and affections to thofe noble purpofes they anfwer, with regard both to the private and the pullic System:

From this induchion it is evident, that there is one order or clafs of duties which man owes to himifelf: another to fociety: and a third to God.

The duties he owes to himfelf are founded chiefly on the defenfive and private paffions, which prompt him to purfue whatever tends to private good or happinefs, and to avoid or ward off whatever tends to private ill or mifery. Among the various goods which allure and folicit him, and the various ills which attack or threaten him, " to be intelligent and accurate in felecting one, and rejecting the other, or in preferring the moft excellent goods, and avoiding the noot terrible ills, when there is a competition among cither, and to be difcreet in ufing the beft means to attain the goods and avoid the ills, is what we call prudence." This, in our inward frame, correfponds to fagacity, or quicknefs of Jenfe, in our outward.-" To proportion our defenfive paffions to our dangers, we call fortitude; which always irmplies "a juft mixture of calm refentmient or animofity, and well-governed caution." And this firmacfs of mind anfiwers to the frength and mufcling of the body. And "duly to adjuft our private polions to our wants, or to the re.pegtive monent of the good we affect or purfue, we call te" "perance ;" which does therefore atways imply, in this large fenfe of the word, "a juft "balance or command of the pafions."

The fecond clafs of duties arifes from the puiuic or Dutics ${ }^{57}$ focial affections, " the jull harmony or proportion of fuceiety. which to the dangers and wants of others, and to the feveral relations we bear, commonly goes by the name of jufice." This includes the whole of our duty to fociety, to our parents, and the general polity of nature; particularly gratitude, friend/bip, fincerity, natural afiction, benevolence, and the other focialairtues: This, being the nobleft temper, and faireft commievion of the foul, correfponds to the beauty and fine propartion of the perfon. The virtucs compreliended under the former clafs, efpecially prudence and fortïude, may likervife be transferred to this; and according to the various circumftances in which they are placed, and the more confined or more extenfive Sphere in which they operate, may be denominated private, econemical, or civil prudence, fortitude, 8.c. Thefe diree our conduct with regard to the wants and dangers of thofe leffer or greater circles with which they are connected.

The third clals of duties rcfpects the Deity, and Duties to arifes from the public affections, and the feveral glorious Gud. relations, which he fuftains to us as our Creator, Benefactor, Law ivier, Judge, bic.

We choofe to confider this fet of duties in the laft anethod place; becaufe, though prior in dignity and excellency, they feem to be la $\rho$ in order of time, as thinking it the moft fimple and eafy method to follow the gradual progrefs of nature, as it takes its rife from individuals, and fpreads through the focial fyntem, and fill afcends upwards, till at length it Aretches to its almighty Parent and Head, and lo terminates in thofe duties which are lighef and bef.

The duties refulting from thefe rclations are, reace piety rence, gratitudc, love, refignation, dependence, obedience, worßh, praife: which, according to the model of our finite capacities, muft maintain fome fort of proportion to the grandeur and perfection of the object whom we veneratc, love, and obey. "This propstrion or harmony is expreffed by the general name of piety or

Of Mar"s dicqotion," whicly is nlways ftronger or weaker according drus $n$ to the grenter or lefs approlended excellency of its Llimucil.

01
Eonfience. 'This then is the general temper and conftitution of virtue, ano thefe are the principal lines or divitions of duty. To thofe good difpofitions which refpect the feecral objects of our duty, and to all actions which flow from luch difpoftions, the mind gives its fanction or teftimony. And this fanction or judgement conceming the moral quality, or the goodnefs of actions or difpofitions, moralits call confcience. When it jurlges of an action that is to be performed, it is called an antecedent confcience; and when it paffes fentence on an action which is performed, it is called a fub/equeni corficionce. The tendency of an action to produce happinefs, or its external conformity to a law, is te:med its matcrial goodnefs. But the good difpofitions from which an action proceeds, or its conformity to law in every refpect, connlitutes its formal Its div.fions, goodnefs.

When the mind is ignorant or uncertain about the moment of an action or its tendency to private or public good; or when there are feveral circumftances in the cale, fome of which, being doubt[ul, render the mind dubious concerning the morality of the ation; that is called a doubtfut or forupuluus confcience; if it miftaties concerning thefe, it is called an crroneous confcienice. If the error or ignorance is involuntary or insincille, the aktion proceeding from that error, or from that ignorance, is reckoned innocent, or not imputable. If the error or ignorance is cupine or afoet$\mathrm{ccl}, i . e$. the effect of negligence, or of affectation and wilful inadvertence, the conduct flowing from fuch error, or fuch ignorance, is criminal and imputable.Not to follow one's cunfcience, though erroneous and ill-informed, is criminal, as it is the guide of life: and to counterack it, fhows a depraved and incorrimible fpirit. Yet to fullow an erroneous ronlcience is likewife crimina?, if that crror which minled the confcience * Hutcbef. was the effiect of inattention, or any criminal pation*.

Mor: Inf. If it be akted, "How an erroneous confrience flath lib. ii. c. 3 . be rectified, fince it is fuppofed to be the only guide of life, and judge of morals ?" we anfwer, In the very
9.) fame way that we would reftify reafon if at any time Hin cons it thould judge urong, as it often does, viz. by giving fuence is to it proper and fufficient materials for jadging right, $i . e$. by inquiring into the whole flate of the cafe, the relations, connexions, and feveral obligations of the actor, the confequences and other circumftances of the action, or the furplufage of private or public good which refults, or is likely to refult, from the action or from the omifion of it. If thne circumftances are fairly and fully flated, the confcience will be juft and impartial in its decifion; for, by a neceflary law of our nature, it approves and is well affected to the moral form; and if it feems to approve of vice or immorality, it is always under the notion or mak of fome virtue. So that, ftrictly fpeaking, it is not confcience which errs; for its fentence is always conformable to the view of the cale which lies before it; and is $j u \notin$, upon the fuppofition that the cafe is truly fuch as it is repreferted to it. All the fault is to be imputed to the
agent, who neglects to be better informert, or who, through weaknel's or wickednef, isatens to pafs fentence from an imperfect cvidence.

## Cilap. II. Of Man's Duty $t$ Himestif. Of the Noture of Good, and the Cling Good.

Every creature, by the confliution of his nature, is Divifions e? determined to lose himfelf; to purfue whatever tends gond. to his prefervation and happinefs, and to avoid w!atever tends to his hurt and mifery. Ijeing enducd with fenfe and perception, he mult neceflarily receive pinafurc from fome objecs, and pain frow others. Thofe objects which give pleafure are called goot; and thofo which give pain, equl. 'To the former he feels that atraction or motion we call defire, or love; to the latter, that impulle we call averfion, or hatred.- To ob. jects which laggelt meither pleafure wor pain, and a:e apprehended of n" ufe to procure one or ward of the other, we feel neither defire nor averfon; and luch objects are called indifferent. Thofe objects which do not of themfelves produce pleafure or pain, but are the means of procuring either, we call ufeful or noxious. Towards them wi are affected in a fubordinate manner, or with an indirect and reflective rather than a dircct and immediate affection. All the original and particular affections of our nature lead us out to and ultimately reft in the firft hind of objects, viz. thofe which give immediate pleafure, and which we therefore call good dirccily fo. The calm affection of felf-love alone is converlant about fuch objeds as are only confequentially good, or merely ufeful to ourfelves.

But, belices thofe forts of objechs which we call Morai good, merely and folely as they give pleafure, or aregood. means of procuring it, thece is a higher and nobler fpecies of good, towards which we feel that peculiar movement we call approbation or moral camplacency; and which we therefore denominate moral good. Such are our affecticns, and the confequent actions to them. The perception of this is, as has been already obferved, quite diflinct in kind from the perception of other fpecies; and though it may be connected with plea. furc or advantage by the benevolent conftitution of nature, yet it conftitutes a good independent of that pleafure and that advantage, and far fuperior not in degree only but in dignity to both. The other, viz. the natural good, confilts in obtaining thofe pleafures which are adapted to the peculiar fenfes and paffions fufceptible of them, and is as various as are thofe fenfes and pafions. This, viz. the moral, good, lies in the right condect of the feveral tenfes and paffions, or their juft proportion and accommodation to their refpective objects and relations, and this is of a more fimple and invariable kind.

By our feveral fenfes we are capable of a great variety of pleafing fenfations. Thefe conflitute diftinat ends or objects ultimately purfuable for their own fake. To thefe ends, or ultimate objects, correfpond peculiar appetites or affections, which prompt the mind to purfue them. When thefe ends are attained, there it refts, and looks no farther. Whatever therefore is purfuable, not on its own account, but as fubfervient or neceflary to the altainment of fomething elfe that is intrinfically valuable for its own fike, be that value ever fo great or ever fo farall, we call a

Of llan's duty to Hancli:
mean, and not an end. Sa that ends and meaus connitute the materiais or the rery effence of our happirefs. Confequenty happinefs, i. e. luman happinefs, cannot be one dimple uniform thing in creatures conititured, as we are, with tuch various fenles of pleafure or fuch different capacities of enjoyment. Now the lame principle, or law of our nature, which determines us to purfue any one end or fpecies of good, prompts us to purfue ere:y other end or fpecies of good of which we are fulceptible, or to which our MIcker has adapted an original propention. But amidt the great multiplicity of ends or goods which form the various ingredients of our happinefs, we perceive an evident gradation or fubordinntion fuited to that gradation of fonfes, porvers, and pafions, which prevails in our mixed and various conftitution, and to that afcending feries of connexions which open upon us in the different ftages of our progreflive ftate.

Thus the gooo's of the body, or of the external fenfes, feem to hold the loweft rank in this gradation or feale of goods. Thefe we have in common with the brutes; and though many men are brutih enough to purfue the goods of the body with a more than brutal fury, yet, when at any time they come in competition with goods of an higher order, the unanimous verdict of mankind, by giving the laft the preference, condemns the firf to the meaneft place. Goods confilting in exterior focial connexions, as fame, foriune, power, cievil authority, feem to fucceed next, and are chietly valuable as the means of procuring natural or moral good, but principally the latter. Goods of the intelleat are ditll fuperior, as lafle, knowledge, memory, judgement, \& c. The higheit are moral goods of the mind, directly and ultimately regarding ourfelves, as command of the appetites and pafions, prudence, fortitude, benevalence, \&c. Thefe are the great objects of our purfuit, and the principal ingredients of our happinefs. Let us confider each of them as they rife one above the other in this natural feries or fcale, and touch brietly on our obligations to purfue them.

Thofe of the body are health, frength, agility, hardinefs, and patience of change, ncatnefs, and decency.

Good health, and a regular ealy flow of fpirits, are in themfelves fweet natural enjoyments, a great fund of pleafure, and indced the proper feafoning which gives a tlavour and poignancy to every other pleafure. The want of health unfits us for molt duties of life, and is efpecially an enemy to the focial and humane affections, as it generally renders the unhappy fufferer peevifh and fullen, difgufted at the allutments of Providence, and confequently apt to entertain fu!picious and gloumy lentiments of its Author. It obftructs the fice exercife and full improrement of our reafon, makes us a burden to our friends, and ufelefs to fociety. Whereas the uninterrupted enjoyment of good health is a conitant fource of good humour, and good humour is a great friend to opennels and benignity of heart, enables us to encounter the various ills and difappointments of life with more courage, or to funtain them with more patience; and, in flort, conduces much, if we are otherwife duly qualifed, to our acting our part in every exigency of lie with more firmnefs, conlikency, and digtity. 'Thercforc it imports us much to preferve and improve a habit or cnjoyment,
without which every other external entertainment is or Man's taltelefs, and moll other advantages of little avail.- duty to And this is belt done by a flicit temperance in diet Himfelf. and regimen, by regular exercife, and by keeping 100 the mind ferene and unrufled by violent paffions, and How preunfubdued by intenfe and conftatt labours, whichferved. greatly impair and gradually delfroy the flrongeft conftitutions.

Strength, agility, hardinefs, and patience of change, strength, fuppofe health, and are unattainable without it; butazility, sec. they imply fomething more, and are neceffary to guard it, to give us the perfect ufe of life and limbs, and to fecure us againft nany otherrife unavoidable ills.The exencife of the necelfary manual, and of molt of the elegant arts of life, depends on ftrength and agility of body; perfonal dangers, private and public dangers, the demands of our friends, our families, and country, require them; they are neceflary in war, and ornamental in peace; fit for the employment of a $1=2$ country and a town life, and they exalt the entertain. Hew atments and diverfons of both. They are chielly ob-tamed. tained by moderate and regular exercife.

Few are fo much raifed abore want and dependence, Patience of or fo exempted from bufinefs and care, as not to bechange; often expofed to inequalities and changes of diet, exercife, air, climate, and other irregularities. Now, what can be fo effectual to fecure one againt the mifchiefs arifing from fuch unavoidable alterations, as hardinefs, and a certain verfatility of conftitution which can bear extraordinary labours, and fubmit to great changes, without any fenfible uneafinefs or bad confequences. This is beft attained, not by an over great delicacy How riand minute attention to forms, or by an invariable re-tained. gularity in diet, hours, and way of living, but rather by a bold and difcreet latitude of regimen. Befides, deviations from eftablifhed rules and forms of living, if kept within the bounds of fobriety and reafon, are friendly to thought and original fentiments, animate the dull fcene of ordinary life and bufinefs, and agreeably ftir the paflions, which ftagnate or breed ill humour in the calms of life.

Neatnefs, cleanlinefs, and decency, to which we may Neatnefe, add dignily of countenance, and demeanuur, feem to have decency, fomething refined and moral in them : at leatt we ge-\&c. nerally etteem them indications of an orderly, gentecl, and well governed mind, confcious of an inward Worth, or the refpect duc to one's nature. Whereas mafinefs, glowerlinefs, awlewardnefs, and indeccncy, are hhrewd lymptoms of fomething mean, carelels, and deficient, and betray a mind of untaught, illiberal, unconfcious of what is due to one's felf or to others. How much cleanlinef's conduces to health, needs hardly to be mentioned; and how necellary it is to maintyin one's character and rank in life, and to render us agreeable to others as well as to ourfelves, is as evi-dent-There are certain motions, airs, and gelures, which become the luman countenance and form, in which we perceive a comelinefs, opcnnefs, fimplicity, gracefulnefs; and there are others, which to our fenfe of decorum appear uncomely, nffectet, difingenuous, and awkward, quite unfuitable to the native dignity of our face and form. 'The firf are in themfelves the molt eafy, natural and commodious, give one boldnels and prelence of mind, a modell affurance, an addrefo both aswful and alluring; they befpeak candour and great-

Of Man's nefs of mind, riife the moit agrecable prejudices in duty to one's favour, render fociety engaging, comnand reHimfelf. fpect, and often love, and give weight and authority both in converfation and bufnefs; in fine, they are the colouring of virtue, which thow it to the greatelt advantage in whomfoever it is ; and not only imitate, but in fome meafure fupply it where it is wanting. Whereas the latt, viz. rudenefs, affectation, indecorum, and the like, have all the contrary effects; they are burdenfome to one's felf, a difhonour to our nature, and a

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Mow at-
tained. nuifance in fociety. The former qualities or goods are belt attained by a liberal education, by preferving a juft fenfe of the dignity of our nature, by keeping the belt and politelt company, but, above all, by acquiring thofe virtuous and ennobling habits of mind which are decency in perfection, which will give an air of unaffected grandeur, and fpread a luftre truly engaging 107 over the whole form and deportment.

We are next to confider thofe goods which confift exterior fo- in exterior focial connexions, as fame, fortune, civil cial convec- authority, power.
tions.

The firt has a twofold afpect, as a good pleafant 108
Fame. in itfelf, or gratifying to an original paffion, and then as expedient or ufeful towards a farther end. Honour from the wife and good, on the account of a virtuous conduct, is regaling to a good man; for then his heart re-echces to the grateful found. There are few quite indifferent even to the commendation of the vulgar. Though we cannot approve that conduct which proceeds entirely from this principle, and not from good affection or love of the conduct itfelf, yet, as it is often a guard and additional motive to virtue in creatures imperfect as we are, and often dillracted by interfering paffions, it might be dangerous to fupprefs it altogether, however wife it may be to reflrain it within due bounds, and however laudable to ufe it only as a fcaffolding to our virtue, which may be taken down when that glorious ftructure is finilhed, but hardly till then. To purfue fame for itfelf, is innocent; to regard it only as an auxiliary to virtue, is noble; to leek it chiefly as an engine of public ufefulnefs, is ttill more noble, and highly praife-worthy. For though the opinion and breath of men are tranfient and fading things, often ubtained without merit, and loft without eaufe; yet as our bufinefs is with men, and as our capacity of ferving them is generally increafed in proportion to their efteem of us, therefore found and well eflablifhed moral applaufe may and will be madefty, not oftentatioufly, fought after by the good; not indeed as a folitary refined fort of luxury, but as a public and proper inftrument to ferve and blefs mankind. At the fame time they will learn to delpife that reputation which is founded on rank, fortune, and any other circumftances or accomplifluments that are foreign to real merit, or to ufeful fervices done to others, and think that praife of little avail which is purchafed without defert, and beftowed without judgement.
109
Fortune,
Fortune, power, and civil authority, or whatever is called influence and weight among mankind, are goods of the fecond divifion, that is, valuable and purfiable only as they are ufeful, or as means to a farther end, viz. procuring or preferving the immediate objee.s of enjoyment or happinefs to ourfelves or others. Therefo:e to love fuch goods on their own account, and to purfue them as ends, not the mears of emjoymens, Vol. XIV. Pat I.
muft be highly prepofterous and abfurd. There can le no ineafure, no limit, to fuch purfuit; all muit be whim, caprice, extravagance. Accordingly fuch appetites, unlike all the natural ones, are increafed by poffeflion, and whetted by enjoyment. They are alo ways precario:s, and never without fears, becaufe the objects lie without one's felf; they are feldom winhout forrow and vexation, becaufe no acceffion of wealth or $1: 10$ power can fatisfy them. But if thofe goods are confi- How iar dered only as the materials or means of private or pu-purfuable. blic happinefs, then the farne obligations which bind us to purfue the latter, bind us likewife to purfue the former. We may, and nu doubt we ought, to feek fuch a meafure of wealth as is neceflary to fupply all our real wants, to raife us above lervile dependence, and provide us with fuch conveniences as are fuited to our rank and condition in life. To be regardlefs of this meafure of wealth, is to expofe ourfelves to all the temptations of puverty and corruption : to forfeit our natural independency and freedom; to degrade, and confequently to render the rank we hold, and the character we futtain in fociety, ufelefs, if not contemptible. When thefe important ends are fecured, we ought not to murmur or repine that we poffels no more; yet we are not fecluded by any obligation, moral or divine, from fecking more, in order to give us that happieft and moft godike of all powers, the power of doing good. A fupine indolence in this reIpect is both abfurd and criminal; abfurd, as it robs us of an inexlaunted fund of the moft refined and durable enjoyments; and criminal, as it renders us fo mr far ufelefs to the fociety to which we belong. "That Avarice purfuit of wealth which goes beyond the former end, viz. the obtaining the neceflaries, or fuch conveniencies of life, as, in the eftimation of reafon, nut of vanity or palfion, are fuited to our rank and condition, and yet is not directed to the latter, viz the doing good, is what we call avarice." And "that purfuit of power, which, after fecuring one's felf, i. e. having attained the proper independence and liberty of a rational focial creature, is not directed to the good of me others, is what we cail andition, or the luf of power." Ambution. To what extent the Atrict mealures of virtue will allow us to purfue either wealth or power, and civil authority, is not perhaps pofirble precifely to determine. That mult be left to prudeace, and the peculiar character, condition, and other circumitances of each man. Only thus far a limit may be fet, that the purfuit of either mult encroach upon no other duty or obligation which we owe to ourfelves, to focicty, or to its parent and head. The fame realoning is to be applied to power as to wealth. It is only valuable as an infloument of our own fecurity, and of the free enjoyment of thofe original goods it may, and often does, adminilter to us, and as an engine of more extenfive happinefs to our friends, our country, and mankind.

Now the beft, and indeed the only way to obtain a folid and lanting fame, is an uniform intexible courfe of virtne, the employing one's ability and wealth in fupplying the wants, and ufing one's power in promoting or fecuring the happinefs, the rights and liberties of mankind, joined to an univerfal affability and politenefs of mamers. And furely one will not miltake the matter much, who thinks the fame courfe conducive to the acquiring greater accelfions both of wealth

Himfelf.

* Phitof.

Sinic. Confuc. lib. I. § 3, 4, 8:c.

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The pleafures they give.

117 Knowledge
nnd powes ; t.pecialiy if he acds to thofe qualifications a vigorous induftry, a conflant attention to the characters and wants of men, to the conjunctures of times, and continually varying genius of affairs; and a feady intrepid honefiy, that will neither yield to the allurements, nor be overawed with the terrors, of that corrupt and corrupting fcene in which we live. We have fometimes heard indeed of other ways and Pmeans, as fraud, difimulation, fervility. and profitution, and the like ignoble arts, by which the men of the world (as they are called, fhrewd politicians, and mer of addrefs!) amafs wealih, and procure power; but as we want sather to form a man of virtue, an honeft, contented, happy man, we leave to the men of the world their own ways, and permit them, unenvied and unimitated by us, to reap the fruit of their doings.

The next fpecies of nbjects in the fcale of good, are the goods of the intellect, as knowledge, memory, judgement, tafle, fagacity, docility, and whatever elfe we call intellectual virtues. Let us confider them a little, and the means as well as obligations to inprove them.
As non is a rational creature, capable of knowing the differences of things and actions;-as he not only fees and feels what is prefent, but remembers what is paf, and often forefees what is future; -as he advances from fmall beginnings by flow degrees, and with much labour and difficulty, to knowledge and experience; as his opinions fway his paffions,-as his paffions influence his condue, -and as his conduct draws confequences after it, which extend not ouly to the prefent but to the future time, and therefore is the principal fource of his happinefs or mifery ; it is evident, that he is formed for intellectual improvements, and that it muft be of the utmoft confequence for him to improve and cultivate his intellectual powers, on which thefe opinions, thofe paflions, and that condut depend *.

But befides the future confequences and moment of improving onr intellectual powers. their immediate exercife on their proper objects yields the moff rational and refined pleafures. Knowledge, and a right tafte in the arts of imitation and defign, as poetry, painting, foulpture, mufic, architcturre, afford not only an imocent, but a moft fenfible and fublime entertainment. By and tafte; thefe the underftanding is inftrugted in ancient and modern life, the hilfory of men and thinge, the ene- gies and effects of the paffions, the confequences of virtue and vice; by thefe the imagination is at once entertained and nourithed with the beauties of nature and art, lighted up and fpread out with the novelty, grandeur, and harmony of the univerfe; and, in finc, the paffions are agreeably roufed, and fuitably engaged, ty the greateft and mofl interefling objects that can fill the human mind. He who has a tafte formed to thore ingenious delights, and plenty of materials to gratify it, can never want the moft agreeable exercifc and entertainment, nor once have reafon to make that fafhionable complaint of the tedioufnefs of time. Nor can he want a proper fubjeet for the difcipline and improvement of his heart. For, being daily converfant with beauty, order, and defign, in inferior fubjects, he bids fair for growing in due time an admirer of what is fair and well-proportioned in the conduct of life and the order of focicty, which is only order and defign sxerted in their highen fulject. He will learn to
transfer the numbers of poetry to the harmony of the Of Man's mind and of well-governed pallions; and, from admiring the virtues of others in moral paintings, come to duty to Himfelf. approve and imitate them himfelf. Therefore, to cultivate a true and correct tafic mula be both our intereit and our duty, when the circumflances of our fation give leifure and opportunity for it, and when the doing it is not inconfillent with our higher obligations or engagements to fociety and mankind.

It is bef attained by reading the heft booke where ns good fenfe has more the afcendant than lcarning, and tained. which pertain more to praclice than to /peculation; by fudying the beft models, i. e. thofe which profels to imitate nature mof, and approach the neareff to it, and by converfing with men of the moft refined tafte, and the greateft experience in life.

As to the other intellectual goods, what a fund of other ${ }^{119}$ entertainment mult it be to invefligate the trutls and inteliectuad various relations of things, to trace the operations of yoods; nature to general laws, to explain by thefe its manifold phenomena, to underfland that order by which the univerfe is upheld, and that economy by which it is governed! to be acquainted with the human nind, the commexions, fubordinations, and ufes of its powers, and to mark their energy in life! how agreable to the ingenious inquirer, to oblerve the manifold relations and combinations of individual minds in fociety, to difcern the caufes why they flourifh or decay, and from thence to afcend, through the valt fale of beinge, to that general Mind which prefides over all; and operates unfeen in every fyftem and in every age, through the whole compafs and progreflion of nature! Devoted to fuch entertainments as thefe, the contemplative have abandoned every other pleafure, retired from the body, fo to fpeak, and fequeftered themfelves from focial intercourfe: for thefe, the bufy have often preferred to the hurry and din of life the calm retreats of cuntemplation; for thefe, when once they came to tafte them, even the gay and voluptuous have thrown up the lawlefs purfuits of fenfe and appetite, and acknowledged thefe mental enjoyments to be the mott refinct, and indeed the only luxury. Befides, by a juft and large knowledge of nature, we recognize the perfections of its Author; and thus piety, and all thofe pious affections which depend on juft fentiments of his charaster, are awakened and confirmed; and a thoufand fuperfitious fears, that arife from partial views of his nature and works, will of courfe be excluded. An extenfive profpect of human life, and of the periods and revolutions of human things, will conduce much to the giving a certain greatnefs of mind, and a noble contempt to thofe little competitions about power, honour, and wealth, which difturb and divide the bull of mankind; and promote a calm endurance of thofe inconveniencies and ills that are the common aopendages of humanity. Add to all, that a juft knowledge of human nature, and of thofe binges upon which the bufinefs and fortunes of men turn, will prevent our thinking either too highly or too meanly of our fellow creatures, give no fmall foope to the exercife of friendllip, confidence, and good will, and at the fame time brace the mind with a proper caution and diflruft (thofe ncrves of prudence), and give a greater maftery in the conduct of private as well as public life. Therefore, by cultivating our intellectual abilities, we fall The The The The The The The The The The The The The The The The The The The The The The The The
of Man's beft promote and fecurc our iuteren, and be qualified dnty to for aching our part in fociety with mote honour to Himielf. ourfelves, as well as advantage to mankind. Confe. quently, to improve then to the utmont of ont power is our duty; they are taleats committed to us by the Almighty Head of fociety, and we are accoumtable to lim for the ufe of them.
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The intellectual virtues are bet improved by accurate and impartial obfervation, cxtenfive reading, and The The The




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and advantage of forturie, and have proficiled great parts; yet for want of moral recturde, have been, and have confeffed themelves, notoriouly and exquifitely miferable. The exercife of virtue laas fupported its yotarics, and made them exult in the midet of tortures almoit intolerable; may, how often lias fome falfe form or thado:v of it fultaincd even the greatef ( E ) villains and bigots under the fame prefliues! But roo external goods, no goods of fortune, have been alle to al-
temper of mind, which arifes from a juft and equal 3 B 2 eflimate
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 The The The The The The The The The The The The The The The The The The The The The The The The
 men have been furrounded with every outward good
eftimate of our own advantages compared with thofe of others, and from a fenfe of our deriving all originally from the Author of our being. Its ordinary attendants are mildnefs, a gentle forbearance, and an eafy unafluming humanity with regard to the imperfections and faults of others; virtues rare indeed, but of the faireft complexion, the proper offspring of fo lovely a parent, the beft ornaments of fuch imperfegt creatures as we are, precious in the fight of God, and which

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 ficetly allure the hearts of men.Refignation is that mild and heroic temper of mind which arifes from a fenfe of an infinitely wife and good providence, and enables one to acquiefce with a cordial afiection in its juft appointments. This virtue has fomething very particular in its nature, and fublime in its efficacy. For it teaches us to bear ill, not only with patience, and as being unavoidable, but it transforms, as it were, ill into good, by leading us to confider it, and every event that has the leaft appearance of ill, as a divine difpenfation, a wife and benevolent temperament of things, fubfervient to univerfal good, and of courfe including that of every individual, efpecially of fuch as calmly ftoop to it. In this lighlt, the adminitration itfelf, nay every act of it, becomes an object of affection, the evil difappears, or is converted into a balm which both heals and nourilheth the mind. For though the firf unexpected accefs of ill may furprife the foul into grief, yet that grief, when the mind calmly reviews its object, changes into contement, and is by degrees exalted into veneration and a divine compofure. Our private will is loft in that of the Almighty, and our fecurity againft every real ill relts on the fame bottom as the throne of him who lives and

Before we finifh this fection, it may be fit to obferve, that as the Deity is the fupreme and inexhaufted - fource of good, on whom the happinefs of the whole creation depends; as he is the higheft object in nature, and the only object who is fully proportioned to the intellectual and moral powers of the mind, in whom they ultimately relt, and find their moft perfect exercife and completion; be is therefore termed the Chief good of man, objectively confidered. And virine, or the proportioned and vigorous exercile of the feveral powers and affections on their refpective objects, as above defcribed, is, in the fchools, termed the clief good, formally confidered, or its formal idea, being the inward temper and native conflitution of human happine?s.

From the detail we have gone through, the following corollaries may be deduced.
8. It is evident, that the happinefs of fuch a progrefive creature as man can never be at a ftand, or continue a fixed invariable thing. His finite nature, let it rife ever fo high, admits fill higher degrees of improvement and perfection. And his progrefion in improvement or virtue always makes way for a progretion in happincfs. So that no pollible point can be affigned in any period of his exiftence in which he is perfectly happy, that is, fo happly as to exclude higher degrees of happinefs. All his perfection is only comparative. 2. It appears, that many things mult confpire to complete the happinefs of fo various a creature as man, fubjest to fo many wants, and fufseptible of fuch different pleafurcs. 3. As his capacities of pieafure cannot be all gratified at the fame
time, and mult often interfere with each other in fuch a precarious and fleeting flate as human dife, or be frequently difappointed, perfect happinefs, i. e. the undilurbed enjoyment of the feveral pleafures of which we are capable, is unattainable in our prefent ftate. 4. 'That llate is molt to be fought after, in which the feweit competitions and dilappointments can happen, which lealt of all impairs any fenfe of pleafure, and opens an inexhaufted fource of the molt refined and lafting enjoyments. 5. That itate which is attended with all thofe advantages, is a fate or courfe of virtue. 6. Therefore, a thate of virtue, in which the moral goods of the mind are attained, is the happiefl fate.

## Chap. III. Duties of Society.

## Sect. I. Filial and Fraternal Duty.

As we have followed the order of nature in tracing the hiftory of man, and thofe duties which he owes to himfelf, it feems reafonable to take the fame method with thofe he owes to lociety, which conflitute the fecond clafs of his obligations.

His parents are among the earlieft objects of his at- Connectiore tention ; he becomes fooneft acquainted with them, of parenter repofes a peculiar confidence in them, and fcems to regard them with a fond affcetion, the early prognoftics of his future piety and gratitude. Thus does nature dictate the firtt lines of filial duty, even before a juit fenfe of the connexion is formed. But when the child is grown up, and has attained to fuch a degree of undertanding, as to comprehend the moral lie, and be fenfible of the obligations he is under to his parents; when he looks back on their tender and difinterefted affection, their inceffiant cares and labours in nurfing, educating, and providing for him, during that flate in which he had neither prudence nor frength to care and provide for himfelf, he muft be confcious that he owes to them thefe peculiar duties.

1. To reverence and honour them, as the infruments Duties to of nature in introducing him to life, and to that ftate parents of comfort and happinels which he enjoys; and therefore to efteem and imitate their good qualities, to alleviate and bear with, and fpread, as much as politible, a decent veil over their faults and weaknelfes.
2. To be highly grateful to them, for thofe favours which it can hardly ever be in his power fully to repay; to fhow this gratitude by a firict attention to their wants, and a folicitous care to fupply them; by a fubmilive deference to their authority and advice, efpecially by paying great regard to it in the choice of a wife, and of an occupation; by yielding to, rather than peevilhly contending with, their humours, as remembering how oft they have been perfecuted by his; and, in fine, by foothing their cares, lightening their forrows, frpporting the infirmities of age, and making the remainder of their life as comfortable and joyful as poffible.

As his brethren and lifters are the next with whom Duties to the creature forms a fucial and moral comexion, to brechirsn them he owes a frateonal regard; and with them and fitcres ought be to enter into a flrict league of friendihip, mutual fympathy, advice, alliliance, and a generous intercourfe of kind offices, remembering their relation

Duties of to common parents, and that brotherhood of nature $\underbrace{\text { Society. which unites them into a cloler community of interelt }}$ and affection.

Sect. II. Concerning Marriage.

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Connection with the *her fex.

When man arrives to a certain age, he becomes fenfible of a peculiar fympathy and tendernefs towards the other fex; the charms of beauty engage his attention, and call forth new and fofter difpofitions than he has yet felt. 'The many amiable qualities exhibited by a fair outfide, or by the mild allurement of female manners, or which the prejudiced fpectator without much reafoning fuppofes thofe to include, with Several other circumftances both natural and accidental, point his view and affection to a particular object, and of courfe contract that generai rambling regard, which was lof and ufelefs among the undittinguifhed crowd, into a peculiar and permanent attachment to one woman, which ordinarily terminates in the moft important, venerable, and delightful connection in life.
${ }^{133}$ The ftate of the brute creation is very different from grounds of that of human creatures. The former are clothed thiscon- and generally armed by their ftructure, eafily find nection. what is neceffary to their fubfifance, and foon attain their vigour and maturity; fo that they need the care and aid of their parents but for a thort while; and therefore we fee that nature has affigned to them vagrant and tranfient amours. The connexion being purely natural, and merely for propagating and rearing their offspring, no fooner is that end anfwered, than the connexion diffolves of courle. But the human race are of a more tender and defencelefs conttitution; their infancy and non-age continue longer; they advance flowly to ftrength of body and maturity of reafon; they need conftant attention, and a long feries of cares and labours, to train them up to decency, virtue, and the various arts of life. Nature bas therefore, provided them with the moft affectionate and anxious tutors, to aid their weaknefs, to fupply their wants, and to accomplifl them in thofe neceffazy arts, even their own parents, on whom the has devolved this mighty charge, rendered agreeable by the moft alluring and powerful of all ties, parental affection. But unlefs both concur in this grateful tatk, and continue their joint labours, till they have reared up and planted out their young colony, it mult become a prey to every rude invader, and the purpofe of mature in the original union of the human pair be defeated. Therefore our ftructure as well as condition is an evident indication, that the human fexes are deftined for a more intimate, for a moral and lafting union. It appears likewife, 'that the principal end of marriage is not to propagate and nurfe up an offspring, but to educate and form minds for the great duties and extenfive deftinations of life. Society muft be fupplied from this original nurfery with ufeful members, and its faireft or-

Moralends The mind is apt to be diflipated in its views and. of nar- acts of friendhip and humanity; unlefs the former be riage. directed to a particular obje凡, and the later employed in a particular province. When men once indulge in this diffuation, there is no fopping their eareer; they grow infenfible to moral attractions; and, by ob-
ftructing or impairing the decent and regular exer- Duties of cife of the tender and generous feclings of the human Society. heart, they in time become unqualitied for, or averfe to, the forming a moral union of fouls, which is the cement of fociety, and the fource of the pureft domeftic joys. Whereas a rational, undepraved love, and its lair comparion, marriage, collect a man's vicu;, guide his heart to its proper object, and, by eonfining his affection to that object, do really enlarge its influence and ufe. Befides, it is but too evident from the conduct of mankind, that the common ties of humanity are too feeble to engage and interelt the paffions of the generality in the aftairs of lociety. The connexions of neighbourhood, acquaintance, and general intercomfe, are too wide a field of action for many, and thofe of a public or community are fo for more; and in which they either care not or know not how to exert themfelves. Therefore nature, ever wife and benevolent, by implanting that Atrong fympathy which reigns between the individuals of each fex, and by urging them to form a particular moral connexion, the fpring of many domeftic endearments, has meafured out to each pair a particular fobere of attion, proportioned to their views, and adapted to their refpective capacities. Befides, by interefting them deeply in the concerns of their own little circle, the has comsected them more clofely with fociety, which is compofed of particular families, and bound them down to their good behaviour in that particular community to which they belong. This moral connexion is marriage, and this fohere of action is a family.

Of the comiugal alliance the following are the matur 135 ral hars. Firlt, Mutual fidelity to the marriage bed. marriage. Difloyalty defeats the very end of marriage; diflolves the natural cement of the relation; weakens the moral tie, the chief frength of which lies in the reciprocation of affection ; and by making the offspring uncertain, diminifhes the care and attachment neceffary to their education.
2. A confpiration of counfels and endeavours to pronote the common intereft of the family, and to educate their common offspring. In order to obferve thefe laws, it is neceflary to cuitivate, both before and during the matried ftate, the ftriftef decency and chaftity of manners, and a juit fenfe of what becomes their refpec. tive characters.
3. The union mut be inviolable, and for life. The nature of friendfiip, and particularly of this fpecies of it, the education of their offspring, and the order of fociety and of fucceffions, which would otherwife be extremely perplexed, do all feem to require it. To preferve this union, and render the matrimonial ftate more harmonious and coinfortable, a mutual efteem and tendernefs, a mutual deference and forbearance, a communication of advice, and affiftance and authority, are abfolutely neceffary, If either party lieep within their proper departments, there need be no difputes about power or fuperiority, and there will be none. They have no oppoftre no fepnrate interelts, and therefore there can be no juit ground for oppofition of conduct.

From this detail and the prefent $\beta$ ate of things, in Polygame which there is pretty near a parity of numbers of both fexes, it is evident that polygaray is an unnotural ftate; and though it Hoould be granted to be more fruitful

Dutics of of children, which however it is not found to be, yet Sontery. it is by no means fo fit for rearing minds, which feems to be as much, if not more, the intention of nature than th:e propagation of bodies.

## Sect. III. Of Parental Duty.

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Conreet:on of parents and childıen.

The connexion of parents with their children is a natural confequence of the matrimonial connexion; and the duties which they owe them refult as naturally from that connexion. The feeble fate of children, fubject to fo many wants and dangers, requires their incelfant care and attention; thcir ignorant and uncultivated minds demand their continual infruction and culture. Had human creatures come into the world with the full itrength of men, and the weaknefs of reafon and vehemence of paffions which prevail in chitdren, they would have been too ftrong or too Rubborn to have fubmitted to the government and infruetion of their parents. But as they were defigned for a progreffion in knowledge and virtue, it was proper that the growth of their bodies fhould kecp pace with that of their minds, lell the purpofes of that progrefion fhould have been defeated. Among other admirable purpofes which this gradual expanfion of their outward as we! as inward fltucture ferves, this is one, that it affords ample fcope to the exercife of many tender and generous affections, which fill up the domefric life with a beautiful variety of duties and enjoyments; and are of courfe a noble difcipline for the heart, and a hardy lind of education for the more honourable and important duties of public life.
The autho- The above-mentioned weak and ignorant Itate of rity found- children feems plainly to invel their parents with fuch ed on that connection. authority and power as is necefiary to their fupport, protection, and education; but that authority and power can be conflrued to exsend no farther than is necelfary to anfwer thofe ends, and to laft no longer than that weakncfs and ignorance continue; wherefore, the foundation or reafon of the authority and power ceafing, they ceafe of courfe. Whatever power or authority then it may be necellary or lawful for parents to excrcife during the non-age of their children,

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man, as a cirizen, and a creature of God, both parents Danies of ought to combine their joint wifdom, authority, and Soricty. power, and each apart to employ thofe talents which are the pecular excelleacy and ornament of their refpective fex. The father ought to lay out and fuperintend their education, the motke: to execute and manage ti.e detail of which the is capable. The former fhou'd direct the manly exertion of the intellectual and moral powers of his ch:ld. His imagination, and the manncr of thofe excrtions, are the peculiar province of the latier. The former fhould advife, protect, command, and, by his experience, mafculire vigour, and that fupericr authority which is commonly afrribed to his fex, brace ard Atrengtien his pupil for active life, for gravity, integrity, and firmnefs in fuffering. The bafiuefs of the latter is to bend and foften her male pupil, by the charms of her converfation, and the formefs and decency of her manners, for focial life, for politenefs of talle, and the elegant decorums and enjes ments of humanity; and to improve and refine the tendernefs and modelty of her fimale fupil, and form her to all thofe mild domettic virtues which are the peculiar characterifics and ornaments of her fex: To conduct the opening minds of their fweet charge through the feveral periods of their progrefs, to alfift them in each period, in throwing out the latent feeds of reafon and ingenuity, and in gaining frefl acceffions of light and virtue; and at length, with all thefe advantages, to produce the young adventurers upon the great theatre of human life, to play their feveral parts in the fight of their fricnds, of fociety, and mankind.

## Sect. Iv. Herile and Scroile Duty.

In the natural courfe of human affairs, it muft necef. The ground farily happen that fome of mankind will live in plenty of this conand opulence, and others be reduced to a fate of in. nection. digence and poverty. The former need the labours of the latter, and the latter provifion and fupport of the former. This mutual necelity is the foundation of that connexion, whether we call it moral or civil, which fubfifts between mafiers and fervants. He who
to affume or ufurp the fame when they have attained the maturity or full exercife of their frength and reafon would be tyrannical and unjuft. From hence it is evident, that parents have no right to punith the perfons of their children mose feverely than the nature of their wardilhip requires, much lefs to invade their lives, to encroach upon their liberty, or transfer them as their feeds another has a right to fome equivalent, the labour of him whom he maintains, and the fruits of it. And he who labours for another has a right to expect that vise. he chould fupport him. But as the labours of a man of ordinary ftrength are certainly of greater value than mere food and clothing; becaufe they would afually produce more, even the maintenance of a family, were the labourer to employ them in his own behalf; therefore he has an undoubted right to rate and difpofe of his fervice for certain wages above mere maintenance; and if he has incautiouly difoofed of it for the latter only, yet the contract bcing of the onerous kind, he may equitably claim a fupply of that deficiency. If the fervice be fpecified, the fervant is bound to that only; if not, then he is to be conftrued as bound only to fuch fervices as are confiftent with the laws of juftice and humanity. By the voluntary fervitude to which he fubjects hinnelff, he forfeits no rights but fuch as are neceflarily included in that fervitude, and is obnoxious to no punifhment but fuch as a voluntary failure in the ferrice may be fuppofed reafonably to requirc. The ofspring of fucheforiants have a right to
${ }^{2} 42$ The condiions of

 The firft clafs of duties which parents owe their children refpect their natural life; and thefe comprehend protection, nurture, provifion, introducing them into the world in a manner fuitable to their rank and fortune, and the like.

The fecond oider of duties regards the intellectual and moral life of their children, or their education in fuch arts and accomplifloments as are neceflary to qualify them for performing the dutics they owe to themfelves and to others. As this was found to be the principal defign of the matrimonial alliance, fo the fulfiling that defign is the mof important and dignified of all the parental dutics. In order therefore to fit the child for acting his part wifcly and worthily as a

Duties of that liberty which neither they nor their parents have Socicty. forfeited.

As to thofe who, becaufe of fome heinous offence,
14.3 The cafe of or for fome notorious damage, for which they cannot great offen- otherwife compenfate, are condemned to perpetual ferfers. vice, they do not, on that account, forfeit all the rights of men ; but thofe, the lofs of which is neceflary to fecure fociety againf the like offences for the future, or to repair the damage they have done.
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The cale of captives.

With regard to captives taken in war, it is barbarous and inhuman to make perpetual haves of them, un- lefs frme peculiar and aggravated circumftances of guilt have attended their hoftility. The bulk of the fubjects of any government engaged in war may be fairly efteemed innocent enemies; and therefore they have a right to that clemency which is confiftent with the common fafety of mankind, and the particular fe. curity of that fociety againlt which they are engaged. Though ordinary captives have a grant of their lives, yet to pay their liberty as an equivalent is much too high a price. There are other ways of acknowledging or returning the favour, than by furrendeling what is far dearer than life itfelf*. To thofe who, under pretext of bargaining for human ftelh, and configning their innocent but unfortunate fellow creatures to eternal fervitude and mifery, we may addrefs the words of a fine writer; "Let avarice defend it as it will, there is an honeft reluctance in humanity againft buying and felling, and regarding thofe of our own fpecies as our wealth and poffeffions."

## Sect. V. Social Duties of the prizate Kind.

Hitherto we have confidered only the domefic economical duties, becaufe thefe are firt in the progrefs of nature. But as man paftes beyond the little circle of a family, he forms connexions with relations, friends, neighbours, and others; from whence refults a new train of duties of the more private focial kind, as "friendhip, chafity, courtefy, good neighbourhood,
${ }^{3} 45$ charity, forgivenefs, hofpitality."
Man's apti- Man is admirably formed for particular focial attude for fom tachments and duties. There is a peculiar and frong exety. propenfity in lis nature to be affected with the fentiments and difpofitions of others. Men, like certain mufical inftruments, are fet to each other, fo that the vibrations or notes excited in one raife-correfpondent notes and vibrations in the others. The impulfes of planfure or pain, joy or forrow, made on one mind, are by an inftaritaneous fympathy of nature communicated in fume degree to all ; efpecially when hearts are (as a humane writer exprefles it) in urifon of kindnefs; the joy that vibrates in one communicates to the other alfo. We may add, that though joy thus imparted fwells the harmony, yet grief vibrated to the heart of a friend, and rcbounding from thence in fympathetic notes, melts as it were, and almoft dies away. All the paffions, but efyecially thofe of the focial kind, are contagious; and when the paftions of one man mingle with thofe of another, they increafe and multiply prodigioully. There is a moft moving eloquence in the human countenance, air, voice, and geflure, wonderfully expreffive of the rinolt latent feelings and paffions of the foul, which darts them like a fubtle
flame into the hearts of others, and raifes correfpondent feclings there: friendhip, love, good humour, jny, fpread through every feature, and particularly floot from the cyes their fofter and fiercer fires with an irrefillible cnergy. And in like manner the oppofite paffions of hatred, enmity, ill humour, melancholy, diffufe a fullen and faddening air over the face; and, fathing from cye to eye, lindle a train of limilar paffions. By thale, and other admirable pieces of machinery, men are formed for fociety and the delightful interchange of friendly fentiments and duties, to increafe the happinefs of others by participation, and their own by rebound ; and to diminilh, by dividing, the common fock of their mifery.

The firf emanations of the focial principle beyond Dutves arie the bounds of a family lead us to form a nearer con-fing from junglion of friendfhip or good will with thofe who are private realywife connceted with us by llood or domefic alliance. To them our affection does commonly exert it Cllf in a greater or lefs degree, according to the nearnefs or diflance of the relation. And this proportion is admirably fuited to the extent of our powers and the indigence of our nate; for it is only within thofe leffer circles of confanguinity or alliance that the generality of mankind are able to difplay their abilities or benevolence, and confequently to uphold their connexion with fociety, and fubferviency to a public interel. 'Therefore it is our duty to regard thefe clofer connexions as the next department to that of a family, in which nature has marked out for us a fphere of aclivity and ufefulnefs; and to cultivate the kind affections which are the cement of thefe endearing alliances.

Frequently the view of difinanilhing moral quali- Inaredien ties in fome of our acquaintance may give birth to of friendthat more noble connexion we call FRIEXDSHIT, which fhip. is far fuperior to the alliances of confanguinity. For thefe are of a fuperficial, and often of a tranfitory nature, of which as they hold more of inflinct than of reafon, we cannot give fuch a rational account. But friend/bip derives all its Atrength and beauty, and the only exiftence which is dauable, from the qualities of of the heart, or from virtuous and lovely difpofitions. Or, Arould thefe be wanting, they or fome fhadow of them muft be fuppofed prefent.-Thercfore friendfis may be defcribed to be, "The union of two fouls by means of virtue, the common object and cement of their mutual affection." Without virtuc, or the fuppofition of $i t$, friendhip is only a nercenary league, an alliance of intereft, which mult difolse of courfe when that interel decays or fublifts no longer. It is not fo much any particular pation, as a compofition of fome of the nobleft feelings and paffions of the mind. Good fonfe, a jut infle and lowe of virtue, a thorough cindour and benignity of heart, or what we ufually call a good temper, and a generous fympathy of fentiments and affections, are the neceffary ingredients of this virtuous connection. When it is grafted on efteem, Arengthened by habit, and mellowed by time, it yields infinite pleafure, ever new and ever growing; is a noble fupport amidt the various trials and viciflitudes of life, and a high feafoning to moft of cur other enjoyments.To form and cultivate virtuous friendaip, mult be very improving to the temper, as its principal object is virtue, fet off with all the allurement of countenance,

Dutics of Socicty.
air, and manners, Mining forth in the native graces of manly honelt fentiments and affections, and rendered rififle as it were to the friendly fpectator in a conduct unafiectedly great and good; and as its principal exerciles are the very energies of virtue, or its effect and emarations. So that wherever this amiable attachment prevails, it will exalt our admiration and attachment to virtue, and unlefs impeded in its courfe by unnatural prejudices, run out into a friendihip to the human race. For as no one can merit, and none ought to ufurp, the facred name of friend, who hates mankind ; fo whoever truly loves them, poffefles the moft effential quality of a true friend.

The duties of friendhip are a mutual efteem of each other, unbribed by interelt. and independent of it; a generous confidence, as far diftant from fulpicion as from referve; an inviolable barmony of fentiments and difpoficions, of defigns and interefts; a fidelity unthaken by the changes of fortune; a confrancy unalterable by diftance of time or place; a refignation of one's perfonal intereft to thole of one's friend, and a reciprocal, unenvious, unreferved exchange of kind offices.But, amidft all the exertions of this moral connexion, humane and generous as it is, we mult remember that it operates within a narrow (phere, and its inmediate operations refpect only the individual; and therefore its particular impulfes mult fill be fubordinate to a more public, intereft, or be always directed and controlled by the more extenfive connexions of our nature.

When our friendflip terminates on any of the other fex, in whom beauty or agreablenefs of perfon and -external gracefulnefs of manners confpire to exprefs and heighten the moral charm of a tender honeft heart, and fweet, ingeruous, modeft temper, lighted up by
 eadearing attachment. When this attachment is improved by a growing acquaintance with the worth of its object, is coaducted by difcretion, and iflues at length, as it ought to do, in the moral comnexion formerly mentioned $t$, it becomes the fource of many amiabie duties, of a communication of paffions and in-
terefts, of the molt refined decencies, and of a thoufand namelefs deep-felt joys of reciprocal tendernefs and love, flowing from every look, word, and action. Here friendilip acts with double energy, and the natural confpires with the moral charms to flengthen and fecure the love of virtue. As the delicate nature of female honour and decorum, and the inexprefible grace of a chafte and modeft behaviour, are the fureft and indeed the only means of kindling at arft, and ever after of Kecping alive, this tender and elegant flame, and of accomplifting the excellent ends defigned by it ; to attempt by fraud to violate one, or, under pre. tence of paffion, to fully and corrupt the other, and, by fo doing, to expole the too often credulous and unguarded objea, with a wanton cruelty, to the hatred of her own fex and the foom of ours, and to the loweft infamy of both, is a conduct not only bafe and criminal, but incoafiftent with that truly ational and refincd enjoyment, the firit and quintefience of which are derived from the ban, ful and facred charms of virtue kept untainted and therefore ever alluring to the lover's heart.

Conrtefy, good neighbourhood, affability, and the like Duties of dutics, which are founded on our private focial connexions, are no lefs neceffary and obligatory to creatures united to fociety, and fupporting and fupport ed by each other in a chain of mutual want and de-goorl pendence. They do not confift in a fmooth addrefs, neighbouran artificial or oblequious air, fasming adulations, hood, \&ic. or a polite fervility of manners; but in a juft and modeft fenfe of our own dignity and that of others, and of the reverence due to mankind, efpecially to thofe who hold the higher links of the focial chain; in a difcrect and manly accommodation of ourfelves to the foibles and humours of others'; in a friiat obfervance of the rules of decorum and civility; but, above all, in a frank: obliging carriage, and generous interchange of good deeds rather than words. Such a conduct is of great ufe and advantage, as it is an excellent fecurity againlt injury, and the beft claim and recommendation to the elleem, civility, and univerfal refpect of anankind. This inferior order of virtues unites the particular members of fociety noore clofely, and forms the leffer pillars of the civil fabric; which, in many inftances, fupply the unavoidable defects of laws, and maintain the harmony and decorum of focial intercourfe, where the more important and effential lines of virtue are wanting.

Charity and forgivenefs are truly amiable and ufeful duties of the focial kind. There is a twofold di ftinction of rights commonly taken nctics of by moral writers, viz. perfect and imperfect. To fulfl the former, is neceffary to the being and fupport of fucicty; to fultil the latter, is a duty equally facred and obligatory, and tends to the improvement and profperity of fociety; but as the violation of them is not equally prejudicial to the public good, the fulfilling them is not fubjected to the cognizance of law, but left to the candour, humanity, and gratitude of individuals. And by this means ample foope is given to exercife all the generofity, and difplay the genuine merit and luttre, of virtue. Thus the wants and misfortuzes of others call for our charitable affiftance and feafonable fupplies. And the good man, unconftrained by law, and uncontrolled by human authority, will cheerfully acknowledge and generoully fatisfy this mournful and moving claim; a claim fupported by the fanction of heaven, of whofe bounties he is honoured to be the grateful truftee. If his cwn perfect rights are invaded by the injuffice of others, he will not therefore reject their imperfect right to pity and forgivenefs, unlefs his grant of thele hould be inconfifent with the more extenfive rights of focicty, or the public good. In that cafe he will have recourfe to public juitice and the laws, and even then le will profecute the injury with no unneceffary feverity, but rather with mildnefs and humanity. When the injury is merely perfonal, and of fuch a nature as to admit of alleviations, and the forgivenefs of which would be attended with no worfe conferquences, efpecially of a public kind, the good mans will generoully forgive his offending brother. And it is his daty to do $[0$, and not to take $p$ ivate revenge, or retaliate evil for cuil. For though refeniment of injury is a matural prafiun, and implanted, as was offerved* abure, for wife and good end; yet, "seepart 1 ,
confideciner the manifuld partialitics which moft men confidecing the manifuld parialitics which moft men thepp, it. have for themfelice, was encry one to act as julge and iv.

Dutics of in his own canfe, and to cxecuic the fentence dicta$\underbrace{\text { Scciety. }}$ $\xrightarrow{\text { Sin }}$ ted by his own refentment, it is but too evident that mankind would pals all bounds in their fary, and the laf fufferer be provoked in his turn to make full reprifals. So that evil, thus encountering with evil, would produce one continued Series of violence and mifery, and ronder fociety intolerable, if not impracticable. 'Therefore, where the fecurity of the individual, or the good of the public, does not require a proportionable retaliation, it is agreable to the general Jaw of bencvolence, and to the particular end of the palion (which is to prevent injury and the mifery oc. cafioned by it), to forgive perfonal injuries, or not to return cuil for cvil. This duty is one of the noble refinement. which Chrifienity las made upon the general maxims and practice of mankind, and enforced, with a peculiar Atrength and beanty, by fanctions no lefs alluring than auful. And indeed the practice of it is generally its own reward; by expelling from the mind the mofl dreadful intruders upon its repole, thole rancorous paffions which are begot and nurfed by refentment, and by difarming and even fubduing every cnerny - one has, except fuch as have nothing left of nicn but the Hofpitalı. outward form.

The noft enlarged and humane connexion of the private hind feems to be the hofpitable alliance, from which forv the amiable and difinterefted duties we owe to ftrangers. If the exercife of paftions of the mont private and inftinctive kind is bebeld with moral approbation and delight, how iavely and venerable mutt thofe appear which refult from a calm philan. thropy, are fourded in the common rights and connexions of lociety, and embrace men, not of a particular fect, party, or nation, but all in gencral without diftinction, and without any of the little partialities of felf-love.

## Sect. VI. Social Duties of the Commercial Kind.

The next order of connexions are thofe which arife eial duties. from the want, and weaknefs of mankind, and from the various circumfances in which their different fituations place them. Thefe we may call commercial connectionc, and the duties which refult from them commercial duties, as juffice, fair-dealing. Incerity, fidclity to $1_{54}$ - compa7ts, and the like.
Theirfoun- Though nature is perfect in all her works, yet fhe dation. has oblerved a manifelt and eminent diffinction among them. To all fuch as lie beyond the reach of human fkill and power, and are properly of her own depart. ment, the has given the finilhing hand. Thefe man may defign after and imitatc, but he can never rival them, nor add to their beanty or perfection. Such are the forms and fructure of vegetables, animals, and many of their productions, as the honcy comb, the fider's web, and the like. There are others of der works which the has of defign left unfinithed, as it were, in order to execife the ingenuity and power of man. She has prefented to him a rich profufion of materials of every hird for his conveniency and ufe; but they are rude and unpolithed, or not to be come at without art and labour. 'Thefe therefore he mult apply, in order to adapt them to his ufe, and to enjoy them in perfection. Thus nature hath given him an infinite variety of herbs, grains, foffils, minerals, woods, Vol. XIV. Part I.
water, earth, air, and a thoufand other crude mate- Dutieg of rials, to fupply his numerous wants. But be muft fow, Society. plant, dig, refine, polish, build, and, ill thort, manufaclure the various produce of nature, in order to obtain even the neceffaries, and much more the conveniencies and elcgancies of life. 'Thefe then are the price of his labour and indultry, and, without that, nature will fell him nothing. But as the wants of mankind are many, and the fingle ftrength of individuals fimall, they could hardly find the nccéffaries, and much lefs the conveniences of life, without uniting their ingenuity and 11 rength in acquiring thefe, and without a mutual intercourlic of good offices. Some men are better formed for fome kinds of ingenuity and labour, and others for cther kinds; and different foils and climates are enriched with different productions; fo that men, by exchanging the produce of their refpective labours, and fupplying the wants of one country with the fuperfuities of another, do in effect diminifh the labours of each, and increafe the abundance of all. This is the foundation of all commerce, or exchange of commodities and goods, one with another; in order to facilitate which, men have contrived different fpecies of crin, or money, as a common ftandard by which to entimate the comparative values of their refpective goods. But to render commerce fure and effectual, juflice, fairdealing, fincerity, and fadelity to compacts, are abfolutely neceffary.

Guflice or fair-dealing, or, in other words, a dif-Juftice pofition to treat others as we would be treated by them, is a virtue of the firf importance, and infeparable from the virtnous charaktcr. It is the cement of fociety, or that pervading fpirit which conneets its members, infpires its various relations, and maintains the order and fubordination of each part of the wholc. Without it, fociety would become a den of thieves and banditti, hating and hated, devouring and devoured, by one another.

And here it may be proper to take a view of M: Hume's fuppofed cafe of the fenfible knave and the worthlefs mifer ( $\mathrm{N}^{\circ}{ }_{1} 6$ ), and confider what would be the duty of the former according to the theory of thofe moralifts who hold the will of God to be the criterion or rule, and everlafing happinefs the motive of human virtue.

It has been already obferved, and the truth of the ${ }^{156}$ obfervation cannot be controverted, that, by fecretly d duverially purloining from the coffers of a mifer, part of that the princigold which there lies ufelefs, a man might in parti-ples of thofe cular circumflances promote the good of fociety, who hold without doing any injury to a fingle individual : and ${ }_{G}^{\text {the will of }}$ it was hence inferred, that, in fuch circumflances, it the cijperiwould be no daty to abftain from theft, were local uti- on of vir lity arifing from particular confequences the real crite-tue. rion or flandard of juftice. Very different, however, is the conclufion which muft be drawn by thofe who confider the natural tendency of actions, if uniserfally performed, as the criterion of their merit or demerit, in the fight of God. Such philofophers attend, not to the particular confequences of a fingle action in any given cale, but to the general confequences of the principle from which it flows, if that principle were univerfally adopted. I'uu cannot (fay they) permit one action and forbid another, without foowing a dif-

3 C . ference
i) uties of Society
ference between them. Tlie fame fort of actions, therefore, mull be generally permitted or generally forbidden. But were crery man allowed to afcertain for himfelf the circumfances in which the good of fociety would be promoted, by fecretly abfraciing the fuperfluows wealth of a worthlefs mifer, it is plain that no property could be fecure; that all incitements to induftry would be at once removed; and that, whatever might be the immediate confequences of any particular theft, the general and necelfiry confequences of the princifle by which it was authorized munt foon prove fatal. Were one man to purloin part of the riches of a real mifer, and to confider his conduct as vindicated by his intention to employ thofe riches in ach of generofity, another might by the fame fort of cafuifly think himfelf authorized to appropriate to himfelf part of his wealth; and thu: theft would fpread through all orders of men, till fociety were diffolved into leparate, hoftile, and favage families, mutually dreading and fhunning each other. The general confequences, therefore, of encroaching upon private property tend evidently and violently to univerfal mifery.

On the other band, indeed, the particular and immediate confequences of that principle which confiders every man's property as facred, may in lome cafes, fuch as that fuppofed, be in a fmall degree injurious to a fers families in the neighbourhood of the mifer and the knave. But that injury can never be of long duration; and it is infinitely more thas counterbalanced by the general good confenuences of the principle from which it accidentally refults; for thefe confequences extend to all nations and to all ages. Without a facred regard to property, there could neither be arts nor induftry nor confidence among men, and happinefs would be for ever banifhed from this world. But the communication of happinefs being the end which God had in view when he created the world, and all men flanding in the fanve relation to him, it is impoffible to tuppofe that he does not approre, and will not ultimately reward, thofe voluntary actions of which the natural tendency is to increafe the fum of human happirefs; or that he does not difapprove, and will not ultimately funifh, thofe which aaturally tend to aggrasate human milery. The conclufion is, that a frict adherence to the principle of jullice is univerfally, and in all polfible circunntances, a duty from which we cannot deviate without oiending our $\mathcal{C}_{\text {reator, and }}$ ultimately bringing mificry upon ourfelves.

Sincsrity, or qeracity, in our words and actions, is another virtue or duty of great importance :o fociety, being one of the great bands of mutual intercourte, and the foundation of mutual trult. Without it, fociety would be the dominion of niffruff, jealoufy, and fraud, and converlation a tuafic of lies and diflimulation. It includes in it a conformity of our words with our fentiments, a correfyondence between our actions and difpuitis. ne, a flriol regard to truth, and an inreconcilable abhorrence of falfehood. It does not indeed requir, that we expofe our fentiments indifcrectly, or tell all the truth in every cafe; but certainly it does not and cannot admit the lealt violation of :rath or contradieticn to our fertiments. For if thele bounds are once pafied, no poffible limit caa be affigned where the violation thall fop, and no pretiace of pri-
vate or public good can noffibly counterbalance the in confequences of luch a violation.

Fidelity 10 promifes, compaits, and crigagements, is $\underbrace{\text { Sones }}_{x=s}$ likewife a duty of fuch importance to the lecurity of Fidelity te commence and interchange of benevolence among promifes, mankind, that focicty would foon grow intolerable compacts, without the firict obfervance of it. Hobbes, and o- \&c. thers who follow the fame track, have taken a wonderful deal of pains to puzzle this lubject, and to make all the virtues of this fort merely artificial, and not at all obligatory, antecedent to human coriventions. No doubs compacts fuppofe people who make them; and promifes perfons to whom they are made; and therefore both fuppofe fome fociety, more or lefs, between thofe who enter into thefe mutual engagements. Bu: is not a compact or promife binding, till men have agreed that they fhall be binding? or are they only binding, becaufe it is our intereft to be bound by them, or to fulfil them? Do not we lighly approve the man who fulfils them, even though they fouid prove to be againft his intereft? and do not we condemn him as a knave who violates them on that account? A promife is a voluntary declaration by words, or by an åtion equally fignificant, of our refolution to do fomething in behalf of another, or for his fervice. When it is made, the perfon who makes it is by all fuppofed under an obligation to perform it. And be to whom it is made may demand the performance as his right. That perception of otligation is a fimple idea, and is on the fame footin as our other moral perceptions, which may be defribed by inflances, but cannot be defined. Whether we have a perception of fuch obligation quite diftinct from the intereft, either public or private, that may accompany the fulfilment of it, mult be referred to the confcience of every individual. And whether the mere fenfe of that obligation, apart from its concomitants, is not a fufficient inducement or motive to keep one's promife, without having recourle to any felefh principle of our nature, mult be likewife appealed to the confcience of every honeft man.
It may, however, be not improper to remark, that Showin to in this, as in all other inftances, our chief good is be duties combined with our duty. "Men act from cspecta-independtion. Expectation is in moft cafes determined by the ent of the aflurances and engagements which we receive from of the nod others. If no dependerice could be placed upon thefe ralifnes. affurances, it would be impofible to know what judgement to form of many future events, or how to regulate our conduct with refpect to them. Confidence, therefore, in promifes, is effential to the intercourfe of human life, becaufe without it the greatelt part of our conduct would proceed upon chance. But there could be no confidence in promifes, if men were not obliged to perforn them. Thofe, therefore, who allow not to the perceptions of the moral fenfe all that authority which we attribute to them, mult ftill admit the obligation to perform prowifes; becaufe fuch performance may be flown to be agrecable to the will of God, in the very fame manner in which, upon their principles, we bave fhown the unifurm pratice of juftice to lie fo.

Fair dealing and fidelity to comparte require that we What thofic take no ajvantage of the gnorance, vine or inca-duthesepacity of others, from whatever cauie that incapacity quire.

Duties of arifes; - that we be explicit and candid in making $\xrightarrow{\text { Society., bargains, jult and faithtul in fulfiliner our part of them. }}$ And if the other party violates his engagements, redrefs is to he lought from the lawe, or from thole who are intrufted with the execution of them. In fine, the commercial virtues and duties require that we not only do not invade, but maintain the rights of others;that we be fair and impartial in transferring, bartering, or exclanging property, whether in goods or fervice; and be irviolably faithful to our word and our engagements, where the matter of them is not criminal, and where they are not extorted by force. See Promitse.

## Scct. VII. Social Duties of the Political Kind.

We are now arrived at the laft and higheft order of duties refpecting fociety, which refult froin the exercife of the moft generous and beroic affections, and are
finds proper objects and cxercifes for every genius and the noblell objects and exercifes for the noblef geniufes, and for the higheft principles in the human confitution; partirularly for that warment and moft divine paflion which God hath kindled in our bofons, the inclination of doing grod, and reverencing our niture; which may find here both employment and the molt exquifite latisfaction. In fociety, a man-lias not only more leifure, but better opportunities, of applying his talents with much greater perfection and fuccel, elpecinlly as he is furnilhed with the joint advice and alliitance of his fellow creaturcs, who are now more clofely united one with the other, and fuftain a comfon relation to the tame moral fyltem or community. This then is an objeat proportioned to his moft enlargerl focial affections; and in ferving it he finds fcope for the exercife and refinement of his higheli intellectual and moral powers. Therefore fociery, or a fate of civil govermment, relts on thefe two principal pillars, "That in it we find fecurity againft thofe evils which are unavoidable in folitude, -and obtain thofe gouds, fome of which cannot be obtained at all, and cthers not fo well, in that fate where men depend folely on their individual fagacity and indufly."

From this Gort detail it appeare, that man is a focial creature, and formed for a focial flate; and that fociety, being adapted to the highor principles and deftimations of his nature, muft of neceffity be his natural fate.

The daties fuited to that flate, and refulting from poritical thofe principles and deftinations, or, in other words, duties. from our focial palfions and focial conacxions, or relation to a public fyitm, are, love of our country, refignation, and obeditince to the laus, pullic fiprit, love of liberiy, facrifice of life and all to the public, and the like.

Love of our country, is one of ine nobleft paffions Love of that can warm and animate the human breaf. It in-one's counto cludes all the limited and particular affections to our ${ }^{t y}$. parents, friends, neighbours, fellow citizens, countrymen. It ourht to direct and limit their more confined and partial actions within their proper and natural bounds, and never let them encroach on thofe facred and firlt regards we owe to the great public to which we belong. Were we folitary creatures, detached from the reft of mankind, and without any capacity of comprehending a public interef, or without affections leading us to defire and purfue it, it would not be our duty to mind it, nor criminal to neglect it. But as we are parts of the public fylfem, and are not only capable of taking in large views of its interefts, but by the frongeft affections connected with it, and prompted to take a flare of its concerns, we are under the moft facred ties to profecute its fecurity and welfare with the utmoft ardour, efpecially in times of public trial. This love of our country does not import an attachment to any particular foil, climate, or fpot of earth, where perhaps we firft drev our breath, though thofe natural ideas are often affociated with the moral ones, and, like external figns or fymbols, help to afcertain and bind them; but it imports an affection to that moral fylrem, or community, which is governed by the fame laves and magiftrates, and whofe feveral parts are varioully connected one with the other, and
all united upon the bottom of a common intereft. Perhaps indeed every member of the community cannot comprehend fo large an object, efpecially if it extends through large provinces, and over vait tracts of land; and ftill lefs can bic form fuch an idea, if there is no public, i. e. if all are fubject to the caprice and onlimited will of one man ; but the preference the generality thow to their native country, the concern and longing after it which they exptefs when they have been long abfent from it; the labours they undertake and fufferings they endure to fave or ferve it, and the peculiar attachment they have to their countrymen, evidently demonftrate that the paffion is nathral, and never fails to exert itfelf when it is fairly difengaged from foreign clogs, and is directed to its proper object. Wherever it prevails in its genuine vigour and extent, it fwallows up all fordid and felfifh regards; it conquers the love of eofe, power, pieafire, and weale,t; nay, when the amiable partialities of friendBip, gratiude, private affection, or regards to a family, come in competition with it, it will teach ns bravely to facrifice all, in order to maintain the rights, and promose or defend the honour and happinefs, of our
${ }^{16}+$ country.
Refignation Refignation and obedience to the laws and orders of and obedience to the laws, Sic. the fociety to which we belong, are political duties neceflary to its very being and fecurity, without which it muft foon degenerate into a flate of licentioufnefs and anarchy. The welfare, nay, the nature of civil fociety, requires, that there fthould be a fubordination of orders, or diverfity of ranks and conditions in it ; that certain men, or orders of men, be appointed to fuperintend and manage fuch affaits as concern the public fafety and happinefs;-that all have their particular provinces affigned them;-that fuch a fubordination be fettled among them as none of them may interfere with another; and finally, that certain rules or common meafures of action be agreed on, by which each is to difcharge his refpective duty to govern or be governed, and allmay concur in fecuring the order, and promoting the felicity, of the whole political body. Thofe rules of action are the laws of the community; and thofe different orders are the feveral officers or magiftrates appointed by the public to explain them, and fuperintend or affift in their execution. In confequence of this fettlement of things, it is the duty of each individual to obey the laws enacted; to fubmit to the executors of them with all due deference and honage, according to their refpective ranks and dignity, as to the keepers of the public pace, and the guardians of public liberty; to maintain his own rank, and per.form the lunctions of his own flation, with diligence, fidelity, and incorruption. The fuperiority of the ligher orders, or the authority with which the fate has invefted them, entitle them, efpecially if they employ their authority well, to the obedience and fubmifion of the lower, and to a proportionable honour and refpect from all. 'The fubordination of the lower ranks claims protection, defence, and fecurity from the higher. And the laws, being fuperior to all, require the obedience and lubmiffion of all, being the laft refort, beyond which there is no decifion or appeal.

Public foiril, heroic zeal, love of tiberty, and the ather poititical duties, do, above all others, recommend
thofe who practife then to the admiration and ho- Butes of magc of mankind; becaufe, as they are the offspring of the nublelt minds, fo are they the parents of the greateft blelling to fociety. Yet, exaled as they arc, 165 it is oniy in cqual and tree governments where they of pubic can be excrcifed and have their due efiect ; for therefpirit, love only does a true public fpirit prevall, and the:e only of liberty, is the pullic good made the Itandard of the civil con- ${ }^{-2}$ fitution. As the end of lociety is the commons inte$r e f$ and welfare of the people afficciated, this end muit of neceflity be the fupreme law, or common, fandard, by which the particular rules of attion of the feveral members of the fcciety towards each other are to be regulated. But d comimon intereff can be no other than that which is the refult of the comimon reafon or common feelings of all. Prisate men, or a particular order of men, have interelts and fcelings pecuiar to themfelves, and of which they may be good judges; but thefe may be feparate from, and often contrary to, the interefts and feelings of the reit of the focicty; and therefore they can have no right to make, and much lels to impofe, laws on their fellow citizens, incoriffent with, and oppolite to, thofe interents and thofe feelings. Therefore, a faciety, a government, or real public, inuly worthy the name, and not a confederacy of banditti, a clan of lawlefs favayes, or a band of llaves under the whip of a malter, mult be fuch a one as confifs of freemen, choofing or confenting to laws themfelves; or, fince it often happens that they cannot alfemble and act in a colicctive body, dclegating a fufficient number of reprefonatives, i. e. fuch a number as thall mofl fully comprehend, and moft equally seprefent, their common foclings and common interefis, to digen and vote laws for the conduit and controul of the whole body, the molt agteeable to thole common feelings and common interefts.

A fociety thus conltituted by common reafon, and political formed on the plas of a common interif, becomes im-dutien of mediately a: object of public attention, public venera, cvery citio tion, public obedience, a public and inviolable attach_zer. ment, which ought neither to be feduced by bribes, nor awed by terrors; an object, in fue, of all thote extenfive and important duties which arife from fo glorious a confederacy. 'To watch over fuch a fyilem; to contribute all he can to promote its good by his reafon, his ingenuity, his frength, and every other ability, whether natural or acquired; to refitt, and, to the utmoft of his power, defeat every encroachment upon it, whether carried on by a feerct corruption or open violcace; and to facrifice his eafe, his wealth, his power, nay life itfelf, and, what is dearer liill, his family and friends, to defend or fave it, is the duty, the honour, the intereft, and the happinefs of every citi. zen; it will make him venerable and beloved whle he lives, be lamented and honoured if he falls in fo glorious a caufe, and tranfmit his uame with imnortal renown to the lateft pofterity.

As the PEOFLE are the fountain of power and au- of the ${ }^{167}$ thority, the original feat of majelty, the authors of prople. laws, and the creators of oflicers to execute them; if they flall find the power they have conferred aoufed by their truftees, their majelly violated by tyrany or by ufurpation, their authority prowituted to lispport violence or faren corruption, the laws gronn pernicious through accidents unforefects or una voidable, or

Duty to rendered ineffectual through the infidelity and corruptimon of the executors of them; then it is their right, and what is their right is their duty, to relume that delegated power, and call their truftees 10 an account ; to refit the ufurpation, and extirpate the tyranny; to reflore their fulled majelly and proflituted authority; to fufuend, alter, or abrogate thole laws, and punish their unfaithful and corrupt officers. Nor is it the duty only of the united body; but every member of it ought, according to his respective rank, power, and weight in the community, to concur in advancing and fupporting the fe glorious defigns.

Refinance, therefore, $b \in$ ing undoubtedly lawful in extraordinary emergencies, the question, among good reafoners, can only be with regard to the degree of neceffity which can justify refflance, and render it expedient or commendable. And here we mut ackiowledge, that, with Mr Hume *, "we hall always incline to their file that draw the bond of allegiance very clofe, and who confider an infringement of it as the lat refuge in defperate calces, when the public is in the lighett danger from violence and tyranny. For befides the mifehiets of a civil war, which commonly attends infurrection, it is certain, that where a difpofiction to rebellion appears among any peon: l , it is one chief cruse of tyranny in the rulers, and forces them into many violent meafures, which, had every one been inclined to fubmiftion and oberlience, they would never have embraced. Thus the tyrannicide, or ald dilation approved of by ancient maxims, inter of keeping tyrants and ufurpers in awe, made them ten times more fierce and unrelenting; and is now juftly abolified on that account by the laws of nations, and univerfally condemoed, as a bare and treacherous method of bringing to jullice thole difturbers of Society."

## Chap. IV. Duty to Gods

Of all the relations which the human mind fuftains, that which fubfits between the Creator and his ocreatures, the fupreme Lawgiver and his Subjects, is the highell and the bet. This relation aries from the nasure of a creature in general, and the constitution of the human mind in particular; the nobleft powers and affectrons of which point to an univer fat Mind, and would be imperfect and abortive without fuch a direction. How lame then mut that fyltem of morals be, which leaves a Deity out of the question! How difconlolate, and how deltitute of its firmell support!

It does not appear, from any true hiltory or experience of the mind's progrefs, that any man, by any formal deduction of his difcurfive power, ever reafoned himself into the belief of a God. Whether foch a belie $f$ is only ion ne natural anticipation of foul, or is derived from father to for, and from one man to armthee, in the way of tradition, or is fuggeffed to us in consequence of an immutable laze of our nature, on beholding the augur alpert and beautiful order of the univerfe, we will not pretend to determine. What feems mont agreeable to experience is, that a fenfe of its beauty and grandeur, and the admirable fines of one thing to another in its salt apparatus, leads the mind noceffarily and unazoidabig to a perception of a design, or of a defining court, the origin of all, by a progress as fimple and natural as that by which a beautiful pic- of Cued.
cure or a fine building fugsents to us the idea of an cocellent aril. For it feems to bold univerially true, that wherever we difcern a tendency or cooperation of things towards a certain end, or producing a common effect, there, by a necculary law of afociation, we apprehend deform, a defining energy or could. No matter whether the objects are natural or artificial, fill that faggeftion is unavoidable, and the connexion between the effect and its adoruate cause obtrudes itfelf on the mind, and it requines nu nice larch or elaborate deduction ut reafon th trace or prove that connexion. We are particulaxly fatisfied of its truth in the fubject before us by a kind of direct intuition; and we do not feer to attend to the maxim we learn in Schools, "That there cannot be an infinite fries of causes and effects producing and produced by one anvers." 'That maxim is familiar only to mecca, hyticians; but all men of found unclenfanding, are led to believe the ex:!ence of a Cod. We are conscious of our exifen•e, of thought, Sentiment, and paton, and feasible withal that the ie came not of ourfelves; therefore we immediately recognize a parent mind, an original intelligence, fr m whom we borrowed thole little portions of thought and activity. And while we not only feel kind affections in surfelves, and difoover them in others, but liserife behold :wound us foch a number and variety of creatures, endued with natures nicely adjusted to them feveral Rations and economies, fupporting ard fupporte. by each other, and all futained by a common order of things, and thanring different degrees of happiness according to their relpective capacities, we are naturally and becepmily led up to the Father of luth a numerous offspring, the fountain of fuch wide-fpread happinefs. As we conceive this Being before all, above all, and greater than all, we naturally, and without reafoning, aferibe to him every kind of perfection, wifdom, power, and goodness without bounds, exiting through all time, and pervading all space. We apply to him thole glow- His rioution rious epithets of our Creator, Preferver, Benefactor, the tu the haSupreme Lord and Lawgiver of the whole fuclety of ra- man mad. tional and intelligent creatures. Not only the imperfactions and wants of our being and condition, but forme of the nobleft inftinets and affections of our minds, connect us with this great and univerfal nature. The mind, in its progrefs from object to object, from one character and profpect of beauty to another, finds Come blemilh or deficiency in each, and lon exhaufts or grows weary and diflatisfied with its fubject ; it fees no character of excellency among men equal to that pitch of efteem which it is capable of exerting ; no object within the compar of human things adc. quate to the strength of its affection : nor can it Ray anywhere in this fell expanfive progref, or find repo!e after its highell flights, till it arrives at a Being of unbounded greatness and worth, on whom it may employ its fublimelt powers without exhausting the fabject, and give fcupe to the utmon force and fulnefs of its love without faticty or difguft. So that the nature of this Being correlponds to the nature of main; nor can his intelligent and moral pores obtain their entire end, but on the fuppofition of fuck a Bung, and without a real Sympathy and communication with him. The native propendity of the mind to reverence whatever is great and quanderful in nature, finds a proper object of homage in him who fpread out the heavens
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Luty to and the er.rth, and who futains and governs the whole God. $\underbrace{-}$ of thinge. The admiration of beauty, the love of order, and the consplasency we feel in woodnets, mull rife to the highe't pitch, and attain the full vigour and loy of their operationc, when they unite in him who is the 17: fum aidd fource of all perfeation.
Ininrality It is evident from the flightef furvey of morals, oumpiety that hore punctual foover one may be in performing the dutes which refu't from our relations to mankind, yet to be quite deficient in porforming thofe which hrife fro:n out rclation to the Almighty, muft argue a Atrange perverfion of reafon or depravity of keart. If imperfect degrees of worth aitract our veneration, and if the want of it would imply an infenfibility, or, which is worfe, an averfion to merit, what lamenefs of affection or immorality of character mult it be to be unaffected with, and much more to be ill-afieded to, a Being of fuperlative worth! To love fociety, or particular members of it, and yet to have no fenfe of our comexion with its Head, no affeftion to our common Parent and Benefactor; to be concerned about the approbation or confure of our fellow creatures, and yct to feel nothing of this kind toward lim who fees and weighs our actions with unerring wifdom and juftice, and can fully reward or punini them, betrays equal madnefs and partiality of imind. It is plain, therefore, beyond all doubt, that fome reggards are due to the great Tather of all, in whom every lovely and adorable quality combines to infpire veneration and homage.
As it has been obferved already, that our afections depend on our opinions of their objects, and generally keep pace with them, it muft be of the higheft im- portance, and feems to be among the firf duties we owe to the Author of our being, "to form the leaft imperfect, fince we cannot furm perfect, conceptions of his character and adminifration." For fuch concepfions, thoroughly imbibed, will render our religion rational, and our difpofitions refined. If our opinions are diminutive and ditorted, our religion will be fuperfitiour, and our temper abject. Thus, if we afcribe to the Deity that falfe majefly which confirts in the unbenevolent and fullen exercife of mere will or power, or fuppofe him to delight iu the profrations of fervile fear, or as fervile praife, he will be worhipped with mean adulation and a profufion of compliments. Farther, If he be looked upon as a ferm and implacable Being, delighting in vengeance, he will be adored with ponupous offerings, facrifices, or whatever elfe may be thought proper to foothe and mollify him. But if we believe perfect goodnefs to be the character of the fupreme Being, and that he loves thofe moll who refemble him mof, the worlhip paid him will be rational and fublime, and his worhhippers will feek to pleafe
him by imitating that goodnefs which they adore. The foundation then of all true religion is a rational faith. And of a rational faith thele feen to be the chicf articles, to believe," that an inhnite all-perfect Mind exifts, who has no oppofite nor any feparate interell from that of his creatures: that he fuperintends and governs all creatures, and things;-that his gnodnefs extends to all his creatures, in different degrees indecd, according to their refpective natures, but withnut any partiality or envy:-that lue does crery thing for the beft, or in a fubferviency to the perfection and
happinefs of the whole; particularly that he directs and yoverns the affairs of meר. whpeds their actions, diflinguiflics the good from the bad, loves and befriends the former, is difpleafed with and pities the latter in this world, and will according to their refpeetive deferts reward one and punith the other in the next;that, in fine, he is always carrying on a cheme of virtue and happinefs through an onlimited duration; and is ever guiding the univerle, throagi its fuccelive flages and periods, to higher degrees of perfection and felicity." This is true Theifin, the glorious fcheme of divine faith; a fcheme exhibited in all the works of God, and exccuted through lis whole adminiftration.

This faith, well founded and deeply felt, is nearly Morality connected with a true moral taffe, and bath a powerful of theifm. efficacy on the temper and mamers of the theill. He who admires goodnefs in others, and delights in the practice of it, mult be confcious of a reigning order within, a rectitude and candour of heart, which difpofes him to entertain favourable apprelienfions of men, and, from an impartial furvey of things, to prefume that good order and good meaning prevail in the univofe; and if good meaning and good order, then an ordering, an intending mind, who is no enemy, no tyrant to his creatures, but a frichd, a benefafor, an inảulent fowereign. On the other hand, a bad man, having nothing thing goodly or generous to contemplate withun, no right of atheifm. intentions, nor honefly of heart, fulpects every perfon and every thing; and, beholding nature through the glom of a felfill and guilty mind, is either averle to the belief of a reigning order, or, if he canno: fupprefs the unconquerable anticipations of a governing mind, be is prone to tarailh the beanty of nature, and to impute malevolence, or blindnefs and impotence at leaft, to the Savereign Ruler. He turns the univerle into a forlorn and horrid walle, and transfers his oun character to the Deity, by afcribing to him that uncommunicative grandeur, that arbitrary or revengeful fpirit, which he affects or admires in himfelf. As fuch a temper of mind naturally leads to atheifm, or to a fite perfition fully as bad; therefore, as far as that temperdepends on the unhappy creature on whom it prevails, the propenfity to atheifm or fupenfition conlequent thereto mult be immoral. Farther, If it be true that the belief or ferfe of a Deity is natural to the mind, and the evidence of his exiffence reflected from his works fo full as to ftrike even the moff fuperficial obferver with conviction, then the fupplanting or corrupting that 脌ie, or the want of due attention to that cvidence, and, in confequence of both, a fupine ignorance or affected unbelief of a Deity, mult argue a bad temper or an immoral turn of mind. In the cafe of invincible ignorance, or a very bad education, though nothing can be concluded dircaly againft the charader; yet whenever ill paffions and habits pervert the judgement, and by perverting the judgement terminate in atheifin, then the cafe becomes plainly criminal.

But let cafuills detcrmine this as they will, a true The confaith in the divine character and adminiftration is ge- nection of nerally the confequence of a virtuous ftate of mind theifm and The man who is truly and habitually good, feels the virtue. love of order, of beanty, and goodnefs, in the flongent degree; and therefore cannot be inlentible to thofe emanations of then which appear in all the works of God,

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Durs t, nor help loving their fuprome fource and model. He Goil.

But whicrever right conceptions of the Deity and his providence prevail, when he is confidered as the inexhaufted fource of light, and love, and joy, as acting in the juint character of a Father and Governor, imparting an endlefs variety of capacities to his creatures, and fupplying them with every thing necefiary to their full completion and happinefs; what veneration and gratitude muff fuch ronceptions, thoroughly believerl, excite in the mind? How natural and delightfut mull it be to one whofe heart is open to the perception of truth, and of every thing fair, great, and svonderful in nature, to contemplate and adore him who is the firt fair, the firf great, and firft wonderful; in whom wijdom, power, and groocinefs, dwell vitally, ofSentially, oniginally, and act in perfect concert? What grandeur is here to fill the mon enlarged capacity, what bonuty to engage the molt ardent love, what a mals of zeonders in fuch exuberance of perfection to aftonith and delight the human mind through an unfailing duration!
Qtheraffec- If the Deity is confidered as our fupreme Guardian tions. and Benefatior, as the Fatizer of Mercies, who loves his creatures with infinite tendernefs, and in a particular mammer all good men, nay all who delight in goodnefs, even in its mof imperfect degrees; what refignation, what depondence, what generous confidence, what hope in God and his all-wife providence, mult arife in the foul that is pofieffed of fuch amiable views of him! All thofe exercifes of piety, and above all a fuperlative efteem and love, are directed to Gud as to their natural, their utimate, and indeed their only codequate object; and though the immenfe obligations we have received from him may excite in us more lively feelings of divine goodnefs than a general and abfracted contemplation of $i t$, yet the affections of gratiude and love are of them?elves of the generous difinterelied kind, not the sefult of felf-interef, or riews of reward. A perfect character, in which we always fuppofe infinite goodnefs, guided by unerring widdom, and fupported by almighty power, is the proper object of perfect love; which, a fuch, we are forcibly drawn to purfue and to afpire after. In the contemplation of the divine nature and attributes, we find at laft what the ancient philofophers fought in vain, the supreme and SOVFREIGN GOOD; from which all other goods arife, and in which they are all contained. The Deity therefore challenges our fupreme and fovereign love, a fentimint which, whofoever indulges, mul? be confirmed in the luve of virtue, in a defiee to imitate its all-perfect pattern, and in a cheerful fecurity that all his great
concerns, thole of his friends and of the unverfe, flall Durs to be ablolutely lafe under the conduet of unerring wifdom and unbounded gooduefs. It is in lis care and providence alone that the good man, who is anxious for the happinefs of all, finds perfect ferenity; a fereni-s ty neither ruffied by partial ill nor foured by private difappointment.

When we confider the unfained purity and abfoluse Repertperfection of the divine nature, and ceflect withal on ance, bees the imperfection and various blemifhes of our own, we mult fink, or be convinced we ought to fink, into the deepeft humility and proflation of foul before him who is fo wonderfully great and holy. When, further, we call to mind what low and languid feelings we have of the divine prefence and majety, what infenlibility of his fatherly and univerlal goodnels, nay, what ungrateful returns we have made to it, how far we come flort of the perfection of his lav and the dignity of our own nature, how much we have indulged the feltifh pathons, and ho:v little we have cherithed the benevolent ones; we muft be confcious that it is our duty to repent of a tenpere and conduct fo unworthy our nature and unbecoming our obligations to its $A$ uthor, and to refolve and endeavour to aCt a wifer and better part for the future.

Neverthelefs, from the character which his works Hopes of exhibit of him, from thofe delays or alleviations of pu-pardon: nifhment which offenders often experience, and from the merciful tenor of his adminiftration in many other inflances, the finccre penirent may entertain good hopes that his Parent and Judge will not be frict to mark iniquity, but will be propitious and favourable to him, if he honeflly endeavours to avoid his former practices, and fubdue his former habits, and to live in a greater conformity to the divine will for the future. If any doubts or fears fhould Aill renain, how far it may be confifent with the rectitude and equity of the divine government to let his iniquities pafs unpunifhed, yet he cannot think it unfuitable to his paternal clemency and wifdom to contrive a method of retriesing the penitent offender, that thall unite and reconcile the majefty and mercy of his government. If reafon cannot of itfelf fuggeft fuch a fcheme, it gives at leaft fome ground to expect it. But though matural religion cannot let in moral light and afturance on fo interetting a fubject, yet it will teach the humble theif to wait with great fubmifion for any farther intimations it may pleare the fupreme Governor to give of his will; to ex?mine with candour and impartiality whatever evidence fhall be propofed to him of a divine revelation, whether that cuidence is natural or fupernatural; to embrace it witis veneration and cheerfulnefs, if the evidence is clear and convincing; and, finally, if it bring to light any nevi, relations or conncxions, hatural religion will rerfuade its fincere vorary faithfu?ly to comply with the ohligations, and perform the duties which refult from thofe relations and connexions. This is cheifm, picty, the completion of morality!

We mut farther oiferve, that all thore affections worls which we fuppofed to regard the Deity as their imne-praife, diate and primary object. are vital energies of the foul. thatlino and confequently exert themfelves into ax, and, like givingo all other energies, gain Erength or greater activity by that exertion. It is therefore our duty as well as highelt inseref, often at itated times; and by decent and fo-
lemn atts, to contemplate and adore the great Original of our csiftence, the Parent of all heauty and of all good; to exprefs our veneration and love by an awful and devout recognition of his perfections; and to evidence our gratitude by celebrating his goodnefs, and thankfully acknowledging all his benefits. It is likewife our duty, by proper exercifes of forrow and humiLiation, to confefs our ingratitude and folly; to fignify our dependence on God, and our confidence in his goodnefs, l.y ioploring his bleffing and gracious concurrence in alinlling the weaknefs and curing the corruptions of our nature; and, finally, to teftify our fenfe of his authority, and our faith in his government, by devoting ourfelves to do his will, and refigning ourfelves to his difpofal. Thefe duties are not therefore obligatory, becaufe the Deity needs or can be profited by them; but as they are apparently decent and moral, Fuitable to the relations he luftains of our Creator, Benefactor, Lawgiver, and udge ; expreflive of our flate and obligations; and improsing to our tempers, by waking us more rational, focial, god-like, and confequently more happy.
We have now confidered Istersal piety, or the worbiop of the mind, that which is in fpisit and in truth; we flall conclude the fection with a fhort account of that which is Extersal. External wormip is founded on the fame principles as internal, and of as frict moral obligation. It is either private or public. Devotion that is invuard, or purely inteilectuat, is too firitual and abftracted an operation for the bulk of mankind. The operations of their minds, fuch efpecially as are employed on the moft fublime, immaterial objects, mult be aflited by their outward organs, or by
fome help from the imagination; otherwife they will foon be diffipated by fenfible imprefions, or grow tire. fome if too long continued. Ideas are fuch Heeting things, that they muft be fixed; and fo fubtle, that they nuuf be expreffed and delineated, as it were, by fenfible marks and images; otherwife we cannot attend to them, not be much affected by them. Therefore, nerbal adoration, prayer, praife, thankforving, and confeffion, are admirable aids to inward devotion, fix our attention, compofe and enliven our thoughts, imprefs us more deeply with a fenfe of the awful prefence in which we are, and, by a natural and mechanical fort of influence, tend to heighten thofe devout feelings and affections which we ought to entertain, and after this manner reduce into formal and explicit act.
This holds true in a higher degree in the cafe of Public This holds true in a higher degree in the cafe of Public
putblic worthip, where the prefence of our fellow-crea- woolfip. tures, and the powerful contagion of the focial affections, confire to kindle and fipread the devout flame with greater warmth and energy. To conclude: As
God is the parent and head of the focial fystem, as he with greater warmth and energy. To conclude: As
God is the parent and head of the focial fystem, as he has formed us for a focial fate, as by one we find the beff fecurity againt the ills of life, and in the other enjoy its greatelt comforts, and as, by means of both, our nature attains its higleft improvement and perfection; and moreover, as there are public bleffings and crimes in which we all fhare in fome degree, and public wants and dangers to which all are expofed-it is therefore evident, that the varions and folemn offices of public religion are duties of indifpenfable moral obligation, among the beft cements of fociety, the firmeft prop of government, and the faireft ornament of both.






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## P A R T III.

## Chap. I. Of Practical Ethics, or the Culture of the Mind.

 andial have now gone through a particuiar detail of en ene duties we owe to Ourselyes, to Society, ance of the and to GOD. In confidering the fruft order of duties, fubljert.quite.
we juft touched on the methods of acquiring the different kinds of goods which we are led by nature to purfue; only we left the confideration of the method of acquiring the moral goods of the mind to a chapter by itfelf, becaufe of its fingular importance. This chapter then will contain a hrief enumeration of the arts of acquiring virtuous habies, and of eradicating vicious ones, as far as is confiftent with the brevity of fuch a work: a fubject of the utmoft difficulty as well as importance in morals; to which, neverthelefs, the leaf attention las been generally given by moral writers. This will proper]y follow a detail of duty, as it will direct us to fuch mcans or helps as are moll ncceflary and conducive to the practice of it.

In the firft part of this ingquiry we traced the order in which the paffions thoot up in the aliffercn: periods of human life. That order in not accilental, or dependent on the caprice of men, of the intluesce of cuflom and education, but arbes from the origival corftitation and lass of our nature; of which this is ote, viz.
"That fenfible objects make the firft and itrongeft impreffions on the mind." Thefe, by means of our outward organs, being conveyed to the mind, become objects of its attention, on which it reflects when the outward objects are no longer prefent, or, in other words when the impreftions upon the outward organs ceafe Thefe objecis of the mind's retlection are called idens or motions. Towards thefe, by another law of our nature, we are not altogether indifferent ; but correfpondent movements of defire or arerfion, love or hatred, arife, accordirg as the objects which they denote made an agreeable or difagreeable impreflion on our organs. Thofe ideas and affections which we experience in the fivg perion of life, we refer to the body, or to fonfe; and the tafie, which is formed towards them, we call a fenfible, or a merely notural tale; and the objects correlponding to them we in general call good or pleafant.

But as the mind moves forward in its courfe, it ex. iso tends its views, and receives a new and more complex beaury and fet of ideas, in which it obferves uniformity, varicty, a fine tafte. fimizizade, finnmetry of parts, reference to an end, novelty, grande. t. Thefe compole a valt train and diverfity of imagery, which the mind compounds, divides, ard involds into a thouland forms, in the abfence of tho enjeens which firft introduced it. And this more complicated imagery fuggents a new train of defires and affections,

Culture of afectioiss, full as frightly and engaging as any which the Mind. have yet appeared. This whole clats of perceptions or impreflions is referred to the imagination, and forms at higher talle than the fenfible, and which has an immediate and mighty intluence un the finer pathons of our nature, and is commonly termed a fine talle.

The objects which correfprond to this tate we ufe to call beautiful, great, harmonions, or wonderful, or in rs7 general by the mane ot beanty.
Moral sdeas 'The mind, itill pulhang onsards and increafing its and a mo- flock of ideas, alcends from thofe to a higher fpecies of ral talte. objects, viz. the order and mutual rolations of minds to each other, their reciprocal affections, characters, acsions, and various a/pects. In thelé at uicuvers a beauty, a grandeur, a decorum, nore interelling and alluring than in any of the furmer kinds. Thefe objects, or the notions of them, palling in review before the mind, do, by a necelfary law of our nature, call forth another and nobler fet of affections, as admiration, efcem, love, honour, gratiude, benevolenee, and wthers of the like tribe. This clais of perfections, and their correfrondent affections, we refer, Decaule of their objects (manners), to a moral fenfe, and call the tafie or $6 \mathrm{~cm}-$ per they excite, moral. And the objects which are agreeable to this tafle or tomper we denominate by the general name of moral beauty, in order to diftinguith it 188 from the other, which is termed matural.
Soures of Thefe different fets of ideas or notions are the maaflociation. terials about which the mind employs ttfelf, which it blends, ranges, and diverfifies ten thoufand different ways. It feels a Arong propenfion to connect and affociate thofe idear among which it obferves any fimilitude or any aptitude, whether original and natural, or euffomary and artificial, to fuggeit each other. See rso Metaphysics.

Bui whatever the reafons are, whether fimilitude, coexiftence, caufality, or any other aptitude or relation, why any two or more ideas are connceted by the mind at firf, it is an eltablified law of our nature, "that when two or more ideas have often Itarted in company, they form fo ttrong an union, that it is very difficult cever after to feparate them." "Thus the lover cannot feparate the idea of morit from his miflrefs; the courtier that of dignity from his title or ribbon; the mifer that of hapisnefs romm his bags. It is thele alfociations of worth or Jappinefs with any of the different fets of objocts or images before Cpecified that form our iafle or complex idea of good. By another law of our nature, "our affections follurs and are governed by this rafle. And to thefe afferions our character and conduct are limilar and proportioned on the general tenor of which our hapoimefs
190 Leadiag paftionsfollow tafte.

As all our leading paffiens then depend on the direction which our tafle takes, and as it is always of the fame flrain with our leading afociations, it is worth While to inquire a little mure particularly how thefe are formed, in oider to detect the fecret fources from whence our paffions derive their principal Arength, their various riles and fatls. For this' will give us the true hey to their management, and let us into the right method of correlting the lad and improving the

No kind of objects make fo poxrerful an impreffion on us as thofe which are immediately imrelled on our Senfos, or Arongly painted on our imaginations. WhatYol. XIV. Part I.
ever is purely intellectual, as abnracted or Ccientilic Culfure ot truths, the fubtle relations and difierences of thinge, the Mind. has a fainter fort of exillence in the mind; and thouglt it may exercife and whet the momory, the judsement, or the reafoming power, gives hatdly and impulle at ail to the adtive powers, the palfons, which are the main fprings of motion. On the uther hand, were the mind entirely under the direction of finfe, and imprelitible only by fuch object, as are pretom, und itrake tome of the outward organs, we the uld then be prectely in the fate of the brute creation, and be goveracd lolely by infinct or appctile, and have no power to control whatewer impreflions are made upon us: Nature has therefore en:dued as with a middle facklty, wornterfully ada ted to our mixed tate, winch ho ess ,artly of fenfe and partly of reafon, belng itrongly antied to the former, and the cuiamon receptacle in shich all the nutions that come from that quarter are treafured $u$; and yet greatly fublervient and minnlerial to the laticr, by sving a body, a coherence, and beaury to ns metpitens. This middle faculty is cailed the imagination, wne of the mont busy and fruitful powers of the mand. Into this common florehoule are likewle carried all inde moral forms which are derived from our moral faculties of perception; and there they often undergo new changes and appearances, by being mised and wrought up witt the ideas and forms of fenfole or natural things. By this coalition of imagery, natural beatity is dignified and heightened by moral qualities and perfections, and moral qualities are at once exhibited and let off by natural beauty. 'I he fenflble beauty, or good, is retned from its drols by partaking of the moral; and the moral receives a ftamp, a vifible chàracter and currency, from the fenfiule.

As we are firft of all accultomed to ferffble impref-Ite neryy fons and ferfible enjoyments, we contract early a fonfual ver ous relifb or love of pleafure, in the lower fenfe of the word. heitances an In order, however, to juitify this relifh, the mind, as ing fenfible it becomes open to higher perce tions of beauty and pleatues: good, borrows from thence a noble let of imiages, is fine infle, generofity, focial affections, friendfhip, good fellow/hip, and the like; and, by drelling out the old puriuits with thefe new ornaments, gives them an additional dignity and lultre. By thefe ways the defire of a table, love of finery, intrigue and pleafure, are ratly increafed beyond theri natural pitch, having impulfe combined of the force of the natural appetites, and of the fuperadded ftrength of thofe pall 1012 whicis tend to the moral fpecies. When the mind becomes more fen-in heighefible to thwe objects or appearances in which it per- . . ane ceives beanty, uniformity, srandeur, and harmony, as "Dealues fine cluthes, elegant furniture, piate, pictures, gar !ens, it ic..uty, houles, equipage, the beauty of animaln, and particu-\&ec. larly the airactions of the fex; to thele otjocts the mind is led by nature or taught by cuflom, the opinion and example of others, to annes cestain ideas of moral character, dignity, dceorum, honour, hiterality, tendernefs, and active or focial enjoymont. The confequence of this affociation is, that the objects to which thefe are annexed mult rife in their value, and be purfued with proportionable ardour. The erjoyment of them is often attended with pleafure; and the mere polfefrori of them, Where that is wanting, frequently draws refpect from one's fellow-creatures: This refpect is, by many, thought equivalent to the pleafure of enjayment. Hence.

Culvare of it hapnens that the idea of rappinefs is connected with the ilind, the mere paffion, which is theretore eagerly fought af ter without any regard to the generous a.fe or honourable enjoymen:. Thus the paftion, telling on the matans, not the ena, i. c. lofing light of its natural object, be-

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In fine, any object, or external denomination, a Aaff, a garter, a cup, a crozen, a tille, mav becume a moral badge or emblem of merit, magnificence, or honour, according as thefe have been found or thou ht, by the peffeffors or admirers of them, to accorapany them; yet, hy the deception fornerly mentioned, the marrit or the conduct uhich entitled, or thou'd entite, to thofe marks of dillinction, thall be forgot or neglected, and the badges thempelves be ralfionately affected or purfued, as including every excellency. If thefe are attained by any means, all the concomitazts which nature, cuflom, or accidents have joined to them, will be fuppo'ed to follow of courfe. Thus, moral ends with which the uahappy admirer is apt to colour over his pafficn and views wil, in his opinion, iunlity the mont immaral means, as proffitution, adulation, fraud, treachery, and evers fipecies oi knazary, whether more open or more difguifed.

When men are once engaged in active life, and find that wealit and power, gener ity calleo interest, are the great avelurs to evecy kind of enji ument, they are apt to throw in many engaging moral forms to the object , f their purfu't, in order to jullify their paffion, and varnoth :wer the meatures they take to gratify it, as ind pendency on the sicas ar pafions of orterr. provifion anc fecurity to them'ésees and friends, prua'ent ccoromy or suell-placed cherity, focial commancation, fuperiurity to their enemics, who ze all villain, honomrable fervice, and manv oh hr ingedients if merit. io attais fuch cap cities of ufefulnefs or enjoyment, what arts, nay what meandilis, c an be thought blameable by thefe cool purf:ers of intereft?-Nor have they whom the gay rorkl is pleafed to indulge with the title of nen of plenfure, their imaginations lefs pregnant with moral images, with which they never fail to ennoble, or, if they cannet do that, to palliate their grof furfuits. Thus admiration of wit, wif fentiments and merit, frientflit, lowe, gererous fympathy, mutzal confidence, giving and rcceiving picafure, are the ordinary ingredients with which tiey feal in their gallantry and pleafurable entertainments ; and by which they impofe on themfelves, and endeavour to impofe on others, that their amozrs 196 are ihe joint ithe of good ferle and virtue.

Thele affociations, variouny combined and proporti,ned by the inngination, form the chief private palfoo: c, which guvern th. lives of the generality, as the love of action, of pleafure, posver, wealth, and fame; they indience the defenfive, .nd affeet the pablic paffions, and raite joy ir forrow as they are gratified or ditannimen. So that in etfect the fe afluciations of good and evil, beauty and deformity, and the paffions thee" raif. the mai: hinges of life un! manmers, and the gr" 1 fources of our happinefs :s mifery. Ir is evident, therelore, that the whole of moral culture munt deperal on giving a right direction to the lading paffooms, and duly proportioning them to the value or the aljeqr or goods purfued, under what name fuever they гра 'ear.

Now, in order to give them this right dircotion and
due pruportion, it appears, from the furenoing detail, that thu fe affocations of ideas, upon which the palfions depend, mut be duly regulated; that is to lay, as an

t.utture of exorbitant nafliss iur sueallh, pleafure, or power, flows froni an cflociation or opinion, that mere beauty and good, whether natural or moral, enters into the enjoymenit or poffelforl of them, than really beiongs to either; therefore, in retluring thole paftions to their jutt proportion, we muit begin with correcting the opinion, or breaking the falfe aflociation, or, in other words, we mutt decompound the complex phantoni of happinefs or grod, which we fordly admite; difunite thole ideas that bave no natural alliance; and feparate the original idea of wealth, pozter, or pleafure, frum the forelgn mixtures incon orated with it, which enhance its value, or give it its chief power to enchant and leduce the mind, For inftance, let it be conlidered how poor and inconfidierable a thing wealth is, if it be disjonned from reat ufe, cr from idens ot capacity in the polleflior to do goods, from independence, generofity, provifon for a family or friends, and focial communication witi uthers. By tisis Aandard let its true value be fixed; let its milapplication, or unbenevo'ent enjoyment, be accounted firdid and infamous; and nothiag worthy or ettimable be afcribed to the mere poffefion of it, which is not borrow$\epsilon d$ from its generous ufe.

If that complex torm of good which is called pleafure 198 engage us, let it be analyzed into its conflituent prin-nal) and a ciples, or thofe allurements it draws from the heartcounterand inugination, in order to heighten the low part of process; the induigence; let the feparate and comparative moment of each be d:tinetly aifertained and deduced trom that gross part, and this remainder of the accumuated enjoym nt will duindle down into a poor, infipid, tranfitury thing. In proportion as the opinion of the grool purfued abates, the admiration muft decay, and the paf. fions lufe firength of course. One effectual way to luwer the opimion, and conEquently to weaken the habit founded upon it, is to practife lefier pieces of feif. denial, or to abitain, to a certain pitch, from the pur. fuit or enjoyment of the favourite object; and, that this may be the more eality accomplithed, one mult avoid thole occafions, that company, thofe places, and the otber circumflances, that inflamed one and endeared the other. And, as a comnter-procefs, iet higher or even diffrent cnjoyments be brought in view, wher pallions played upon the former, diferent places frequented, other exerciles tried, company kept with perfons of a different or more correct way of thinhing both in malural and moral fubjects.

As mach tepends on our fetting out well in life, let by a found the yontliful fancy, which is apt to be very florid and and atural
 and figniticant moral exercijes, nay, by looks, gelluies, and every other teffimony of jull approbation or blame, to annes ideas of merit, honour, ?hu happinefs, not to lirth, drcfs, rank, Lenuty, fortune, power, popularity, and the lhe outward thing:, bat to moral and truly wintwous qualivies, and to thote enjoyments which fpring trom a well-informed judgenent and a recular conduct of the affections, efpecially thofe of the focial and difmerefled kind. Such dinnified forms of beanty and good, wten fuggefled, and, by moving pictures and examples warmly reconmented to the imagination, enforced is the autherisy ol confcicrice, and demonitrated by reafon to be

Culture of the furcft means of cnjoyment, and the only indepen-
the Mind.

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by rightly thatying humas nature ;

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and abatemer $t s$ of different gouds; dent, undeprivable, and durable goods, will be the heit counterbalance to meaner prafions, and the fimeft foundation and fecurity of virtue.

It is of great importance to the forming a $j u f t c f i c$, or pure and large conceptions of happinefs, to itudy and underltand human nature well, to remember what a complicated fyftem it is, particularly to have deeply imprinted on our mind that ciramation of firfers, fotculties, and powers of crioynsont formerly mentioned, and the fubordination of grools refulting from thence, which nature points out, and the experience of mankind confins. Who, when they think lerioully, and are not under the immediate inllance of fome violent jerejudice or pailion, prefer not the pleafures of action, contenplation, focirty, and moll exercifes and joys of the moral kind, as fricndfbit, natural affection, and the like, so all fenfual gratifications whatfocver? Where the different fpecies of pleafure are blended into one complex form, let them be accurately dillinguihed, and be retersed each to its proper faculty and fonfe, and examined apart what they have peculiar, what common with others, and what foreign and adventitious. Lect wealth, grandcur, luxury, love, fame, and the like, be tried by this relt, and their true alloy will be found out. Let it be further confidered, whether the mind may not be eafy and enjoy itfelf greatly, though it want many of thofe elegancies and fupertluties of life which fome pollefs, or that load of wealth and power which others eagerly pulfue, and under which they groan. Let the difficulty of attaining, the precasioufnefs of poffeling, and the many abatements in enjoying overgronn wealth and envied greatnefs, of which the weary poficifors io liequently complain, as the hurry of bufinets, the surderi of company, of paying attendance to the few, and giving it to many, the cares of keeping, the tas of loing, and the denres of increafing what they have, an! the other troubles which accompany this pitiful dudigery and pompous fervitude; let thele and the like circumiltances lee oten conlijered, that are conducive to the remoring or lefening the opinion of fuch goods, and the attendant palion or fet of paffions

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character,
\&c. will decay of courfe.
Let the peculiar bent of our nature and character be obferved, whether we are most inclined to form arlociations and relihs objects of the fenfithe, intellectual, or moral hurd. Let that which has the aformdant bet particularly watchen; let it be directed to righe objects, be improvel by proportioned exerciles, and guarle by proper checks from an oppofite quarter. Thus the fonfible turn may be exalted by the intel'ectual, and a tafte for the beauty of the fone arts, and both may be made fubfervien to convey a d rivet fentiments highly moral and public fpirited. 'llis inward furvey mutt exten' to the frength end weaknefer of one's nature, one's condisions, connexions, habitudes, fortunes, fludies, acquaintance, and the other chenmitances of une's lite, from which every man uill form the jullett ellimate of his own difpolitions and character, and the belt rules for correding and improving them. And in order so do this with more advantage, let thote times or criticat fafons be watched when the mind is bett difpaied towastis a change; and let them be improved by rigorous refolutions, promijes, or whatever clfe will engage the mind
to perfevere in virtus. Let the conduct, in finc, be of culture of ten reviewed, and the caufes of its corruption or improve the M1met, ment be carcfully obferwed.

It will greatly conduce to refine the moral tafle and ior ir querit ftrengthen the virtuous temper, to accuatom the mind to maral cacrthe frequent exercile of moral fentiments and determina- elfs.
cions, by readeng hiflorig, poctry, particularly of the piohurofge and dranatic kine, the liudy of the fine arts; by cunverints whe the mett eminent for goad fonfe and virtue; but abose all, by frequent and re. peated acts of humatity, compafison, friendmip, politenefs, and hofpitality. in is exercile that gives bealth and drength. He that reafons mont frequentiy becomes the wifelt, and most enjogs the picafures of wiftom. He who is motk ufien aftected by oujects of compafion in poetry, hitkory, or real life, will have his foul moth open to pity, and its deligheful pains and duties. So he alfo who prachites moit diligently the offices of hindaefs and charity, wili by it cultivate that difpofition from whence al his pretenfions to perfonal merit muf arife, his prefent and his future happinels.

An ufeful and honowrable employment in life will by adminiller a thoufand opportumities of this hind, anci greatly tirengthen a fenle of virtue and good aflections, phement which mutt be nourithed by right training, as wedi as our underfandings. For fuch an employmerit, by enlarging one's experience, giving a hathit of atiention and caution, or obliging one, from neculliy or intereit, tu keep a guard over the pafions, and liudy the outward decencies and appearances of virtue, will by degrees produce good habit, and at leurth inlinuate the love of virtue and honefty for its own fake.

It is a great inducement to the exercile of benevo-by vicwing lence to view human nature in a favourable light, tomen and oblerve the charackers and circumftances of mankmen a fais inght, on the fairchl fides, to put the bett conllructiuns on afaic inght; their actions they will bear, and to conlider them as the refult of parial and mifaken rather than ill artections, or, at worft, as the excelies of a pardonable lelflave, feldom or never the effest of pure malice.

A bove all, the nature and confequences o: virtue and by conidevice, their confequences being the law of our nature ration and and will of beaven; the light in which they appear to cifes.
our fupreme Parent and Lawgiver, and tire reception they will meet with from hin, nutt be ofien attended to. 'The exerciles of piety, is adoration and praife of the divine e.cul-nov, introcation of and depcnatence on his aid, confeffion, than $\sqrt[b]{\text { siving}}$, and ref g'nation, are habituilly to ne sh.ulgé, and frequenty performed, not only as medicinal, but highly improving to the temuer.

To conclude: It will be of admirable efficacy to-by juft. wards eradicating lad habits, and implanting goodviews of onec, frequently to contemolate human life as the great human life, muriery sif wur futnre ind immortal exifence, as that fate nection its of probation i:, whish we are to be educated for a divine with a fulife; :o remember, that our virtues or vices will be im- tu e. morial as ourlelves, and intiance our furure as well as out prefent happue's-an I therifure, that every difpofition and rehon is to lee regarded as pointing beyond the prefent to an immortal duratio - In habitual attention to this wide and importan: connexion will give a vaft comprafs and dignity to our lent ments and allions, a no-

A．crivs to ble fupericrity to the pleafures and pains of life，and a
$\qquad$
$\qquad$ gemerois ambition to make our virume as immortal as our lesig．

## Chap．II．Arotives to Virtue from Pafonal Happinlss．

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We have already confidered our otligationsto the pratice of viruc，anfing from the confinution of our nature，by which we are led to approic a certain order and econony of offictions，and a certain courfe of action correffondent to it＊．bart，befides this，there a：e ic－ veral motives which firengthe：and fecure virtue， though not themfelves of a maral kind．Thefe are， its sendency to perfonat happimefs，and the conirary len－ dency of aice．＂l＇erlonai happinefs arifes either from the itate of a man＇s nwn mind，or ffom the thate and difpofition of external caufes tuwards him．＂
We fhall firt examine the＂tendency of virtue to happinefs with refpect to the Itate of a man＇s own mird．＂This is a point of the utmof confequence in morals，becaufe，unlefs we can convince ourlilves，or fhow to others，that，by doing our duty，or fulfiling our moral obligations，we confult the greateft fatisfac－ tion of our owm mind，or our higheft intereft on the whole，it will sai＇e frong and often unfurmountable prejudices againlt the practice of virtue，efpecially whenever there arife any appearances of oppofition be－ tween our duty and our fatigfaction or intereft．To crea－ tures fo defirous of happinefs，and averle to mifery， as we are，and often fo oddly fituated amidft contend－ ing poflions and interefls，it is neceffiry that virtue appear not only an honourable but a pleafing and lenefi－ cent form．And in order to jubtify our choice to our－ felves as well as before cthers，we mult ourfelves feel and be able to avow in the face of the whole world， that her ways are ways of pleafantnefs，and her paths the paths of peace．＇ihis will ftow，beyond all con－ tradicion，that we not only approve，but can give a fufficent realon for what we do．
210 w．ce es the termper of the mind．

Let any man in a cool hour，when he is difengaged from bufinefs，and undifturbed by pafion（as fuch coul hours will fumetimes happen），fit down，and ferioully reliect with himfelf what ftate or temper of mind he would choofe to feel and indulge，in order to be eafy and to enjoy himfeif．Would he clioofe，for that pur－ pofe，to be in a conllant diffration and hurry of thought；to be dillurbed in the exercile of his rea－ fon ；to have vatious and oftet interfering phantoms of good flaying before his imagimation，foliciting and difrecting him by turnc，now fonthing him with amur－ ing hopec，then treturing him with anxious fears；and to approve this minute what he flall condenn the next ？Would he choofe to have a frong and painful Senre of every petty itipury；fiuick apareherfions of cvery inperding cuil；incellant and infatiable defires of lower，wealth，honour，pleature ；an irrconcilable antipathy aqain？all competitors and rivals；infolent and ty rannical dilpolitions to all below him；fawning， and at the rame time envious，difpofitions to all abore lim；with dark fufpicions and jualoufics of every inartal？Would he clo：fe ncit！er to love nor be belov－ ed of any；to lave no fricut in whom to confide，or wib whom to interchange his fentiments or detigns； so farourice，on whon to befow his kindnefs，or yent
his paffions；in fne，to be confcious of no merit with FromHap－ mankind，no efleem from any creature，so good affic tion to his Maker，no concern for，nor hopes of，his approbation；lut，infead of ail thefe，to late，and lnow that he is hated，to condemi，and know that he is condemmed by all；ly the good，becaufe he is to un－ like；and by the bad becaufe lie is fo like themfelves； to hate or to dread the very Being that made him； and，in lhort，to have lis breaft the feat of pride and paffion，petulance and revenge，deep melancholy，cool malignity，and all the other furies that ever poffefied and tortured mankind ？－Would our calm inquirer afo ter happinets pitch on fuch a ttate，and fuch a temper of mind，as the mont likely mean to put him in por－ feffion of his defired eafe and felt－enjoyment？

O：would lee ratier choofe a frene and eafy flow of Infuence of thought；a reafon clear and compofed；a judgement rit．e on unbilifed by prejudice，and unditratted by pation；a fober and weli－governed fancy，which prefents the images of things true，and urmixed with delufive and unnatural charms，and therefore adminifers no impro－ per or dangerous fuel to the paflions，but leaves the mind free to choofe or reject，as becomes a reafonable creature；a fiweet and ledate temper，not eafly ruf－ tled by hopes or fears，prone neither to fufpicion nor revenge，apt to view men and things in the faireft Iights，and to bend gently to the Fumours of others rather than ohlinately to contend with them？Would he choofe fuch moderation and continence of mind，as neither to be ambitious of power，fond of honours，co－ vetous of zecalh，nor a flave to pleafure；a mind of courfe neither elated with fuccefs，nor dejected with difappointment；fuch a modeit and noble fpirit as fupports power without infolence，wars honour with－ out pride，ufes wealth without profufion or parimony ； and rejoices more in giving than in receiving pleafure ； fuch fortitude and equanimity as rifes abnce misfor－ tunes，or turns them into bleffings；fuch integrity and greatnefs of mind，as neither tlatters the vices， nor triumphs over the follies of men；as equally fpuns fervitude and tymany，and will neither engage in low defigns，nor abet them in others？Would he choofe， in fine，fuch mildnefs and benignity of heart as takes part in all the joys，and refufes mone of the forrows，of others；flands well affected to all mankind；is confci－ ous of meriting the efieem of all，and of being beloved by the bell；a mind which delights in doing good without any flow，and yet arrogates nothing on that account；rejoices in loving and being beloved by its Maker，acts ever under his cye，refigns ittelf to his providence，and triumphs in his approbation？Whicla of thefe difjolitions would be his choice in order to be coutented，ferene，and happy？The former tem－ peer is vice，the lather virtuf．Whare one prevails， there mestry prevails，and by the generality is ac－ knowledged to prevail．Where the other reigns，there marpialiss reigns，and by the confefion of mankind is acknowledged to reign．The perfection of either temper is mifery or heppinefs in perfoclion．－Thare－ rorn，every a，pproach to cilker evtreme is an approach to mifery or to lafpinefs；i．e．every degree ol vice or virthe is acco：npanied with a proporlionable degrec of mijery or happinefs．

The principal alleviations of a virtuous man＇s cala－The alleri－ mitics are thefe：－－That though fome of them may ations of thas have ills．

Motives to have been the effect of his imprudence or weaknefs, yet few of them are flarpened by a fenfe of guilt, and none of them by a confcioufinefs of wickelnefs, which furely is their keenent ling; - :hat they are common to him with the beft of men;-Chat they feldom or never attack him quite umprepared, but rather guarded with a confcioulncls of his own fincerity and virtue, with a faith and trull in Providence, and a firm refirgnation to its perfect orders;-that they may be im. proved as means of corredion, or materials to give ficope and flability to his virtues;-and, to name no more, they are cunliderably lefiened, and ofter fivectened to him, by the general fympathy of the wife and 213 good.
Hisenjoy- His enjoyments are inore numerous, or, if 1 ffs mumerous, jet more intenfe that thofe of the bad man: for be mrres in the joys of others by rebound; and cvery increafe of seneral or parlicular happinct? is a real addition to his own. It is true, his friendly fympathy with others fubjeets him to fome pains which the hardhearted wretch does not feel; yet to give a loofe to it, is a kind of agreeable difcharge. It is fuch a forrow as he loves to indulge; a fort of pleafing anguilh that fweetly melts the mind, and terminates in a folfapproving joy. Though the good man may want means to exccute, or be difappointed in the fuccefs of, iSeePart II. his benevolent purpofes; yet, as was formerly + ob, ferved, he is ftill confcious of good affection, and that confcioufinefs is an enjoyment of a more delightful favour than the greatelt triumphs of fuccelfful vice. If the ambitions, covetores, or voluptuous, are difappointed, their pallions recoil upon them with a fury proportioned to their opinion of the value of what they purfue, and their hope of fuccefs; while they have nothing within to balance the difappointment, unlefs it is an ufelefs fund of pride, which, however, frequently turns mere accidents into mortifying affronts, and exalts grief into rage and frenzy. Whereas the meek, humble, and benevolent temper, is its own reward, is fatisfied from within; and, as it magnifics greatly the pleafure of fuccefs, fo it wonderfully alleviates, and in
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From mesited efteem and fympathy.
$\therefore$ is the good man is confcious of loving and wilhing well to all mankind, he muft be fenfible of his deferving the efreem and good-will of all; and this fuppofed reciprocation of focial feelings is, by the very frame of our nature, made a fource of very intenfe and enlivening joys. By this fympathy of affections and interefts, he feels himfelf intimately united with the human race; and, being fenfibly alive over the whole fyltem, his heart reccives and becomes refponfive to
every touch given to any part. So that, as an eminent phillofopher* finely expreffes it, he gathers contentment
*Vide
Shaterb.
Inq. into
Vivtue.
Book II. and delight from the pleafed and happy flates of thofe around him, from accounts and relations of fuch happinefs, from the very countenances, gefures, voices, and founds, even of creatures foreign to our kind, whofe figris of joy and contentment he can any way difícert.
${ }^{215}$ not in- Nor do thofe generous affections nop any other naterfere with tural fource of joy whatever, or deaden his fenfe of ether joys. any innocent gratification. They rather heep the feveral fenfes and powers of enjoyment open and difengaged, intenfe and uncorrupted by riot or abufe; as is evident to auy one who confiders the dilipated, un-
feeling flate of men of ploafure, ambition, or interch, Fronillapand compares it with the ferene and gentle nate of a pineis. mind at peace with itfelf, and friendly to anl mankind, $-\frac{2 \text { IS }}{}$ unrulled by any violent emotion, and fenfible to every Tho tof ry good-nature 1 and alluring joy.
ufevers ia
It were eafy, by going through the diferent futs of hir pr vate
 by muntaining the proportion fetted there, that the theep part 1 is aniad arrives at true repofe and futi,faction. I' fear exceeds that proportion, it linhs into melancholy and dajection. If anger pafice juil bounds, it Jermens into rage and revenge, or fubtides into a fulion corroding gloom, which embitters avery good, and renders oneexpuifitely fenfible to every iil. The private pafiuns, the love of honsur efpecially, whofe impulites are more generous, as its ellects are more diffufive, are inftruments of private pleafure; but if they are difproportioned to our zants, or to the ralue of theit feveral objects, or to the balunce of other paltions equally neaffiry and more amiable, they become inflrments of intenfe pais and mifery. For, being now denthtute of that counterpoife which held them at a due sitech, they grow turbulent, peevilh, and revengeful, the exule of contiant refteffiefs and torment, forasumes figing out into a wild delirious juy, at oner time ienting in a deep Iplenetic grief. The concert betwech reafon and paffion is then broke: all is dranance and diftraction within. The mind is out of fratise, and feels an agony proportioned to the violence of the reigmun paflion.

The cafe is much the fame, or rather worfe, when $T_{n}$ : any of the particular lind affections are out of their ble aik natural order and proportion; as happeths in the ctie tion. of effominate pity, crorbitant love, paremtal do'ege, or any party paffion, where the jult regards to iwceis are fupplanted. The more focial an 1 difuntarefted the paffiom is, it breaks out into the wilder excelifs, and makes the more dreadful havock both within and abroad; as is but too apparent in thofe cafes where a falfe fpecies of religion, limour, weal, or farty-rage, has feized on the natural enthuliafm of the mind, and worked it up to madnefs. It breaks through all ties natural and civil, difregards the moit facred and fole.min. obligations, filences every other affection whether public or private, and transforms the moft gentle natures into the moft favage and inhuman.

Whereas, the man who keeps the balance of affcition H .pp iners even, is eafy and ferene in his motions; mild, and yet fwell prat affectionate; uniform and confintent with himfelf: is partions. not liable to difagreeable collitions of intereifs and paffions; gives always place to the moft friendly and humane affections, and never to difpofitions or act, of refentment, but on high occañons, when the fecurity of the prizate, or welfare of the public fyltem, or the great intercy?s of mankind, neceflarily require a nohle indignation; and even then he obferses a junt mealure in wrath; and laft of all, he proportions every paftion to the value of the object he affects, or to the importance of the end he purfues.
To fum up this part of the argument, the hong $\frac{\text { arg }}{}$ sum of the and good man has eminently the advantage of the knav, arguman:. ifs and felfob wretch in cvery refpect. The pleafures which the laft enjoys flow chiefty from external advantages and gratifications; are fuperficial and tranfitory; dafhed with long intervals of faticty, and fre-
guent retams ce remorfe and fear; dependent on fa. voarabie accidents and conju:Ctures; and fuijected to the liumours of mer. But the gond man is fatisfied foom himfelf; his priucipal pofetfons lie within, and tiestore beyond the reach of the caprice of men or forture ; lis erifsments are expuifite and permancot; accompanied with no inward checks to damp them, and alwass with ileas of dignity and Self-apmobation; nay be tafted at any time, and in any place. The gratifications of sice are turbulent and umatmal, generaily ating from the relief of patiuns in themfelves intolerable, ar 1 isuing in tormenting atazaion often irritated by difappointment, aluays infamed by enjorment, and yet ever cloyed with repetition. The pleafares of virtue are calm and natural; flowine from the expreife of $k$ nd afferions, or delightul reflections in corifequence of them; not only agreeable in the proper, but in the prefent fieling; they never fotize mor lofe their relim; may, rather the admiration of ti.tue grows ilronger evezy day : and not only is the defire but the enjoyment heightened by every new gratification; and, unike to mof others, it is increaled, not diminifhed, by fympathy and communication. - In fine, the fatisfact:ons of virtue nay be purchafed without a bribe, and polfefied in the humblell as well as the molt triumphant fortune; they can bear the drictell review. do not change with circumftances, nor grow old with time. Free cannot rub, nor fraud cheat us of them; ant, to croms all, inflead of abating, they enhance eve.y ulber plafure.

But the happy corfequences of virfue are feen not only in the internal enjoyments it afitur a man. but " in the favourable difipolition of exte:nal caufes towards him, to which it conivibutes."

As virtue gives the fober woffiction of one's felf, and the command of one's paffions, the condequence mult be heart's eafe, and a fine nitural flow of lirits, which conduce more than any thing elle to hesitis and long life. Violent paffions, and the escefies they occafion, gradually imnair and wear down the machine. Bat the calm tracid fate of a te mperate mind, and the heathful exercifes in which virtac engages her faithal votaries, preferve the natural functions in full vigour and harmony, and exhiler te the firits, which are the chief inllruments of attion.

It may by lome be thought odd to affert, that airtue is no enemy to a man', fortune in the preent thate of things.-But if by fortune be meast a moderate or competent thare of wealh, power, or credit, not overgrown degrees of them; what thould hinder the virtupus man from obtaining that? He cannot cringe or $f_{a} \cdots n$, it is true, but he can be civil and obliging as well as the knave; and furely his civility is more alluring, becaufe it has more manlinefs and grace in it than the mean adulation of the other: he cannot cheat or undermine; but he may be cautious, provident, yratchful of occafions, and equally prompt with the rogue in improving them: he fcoms to proflitute himfelf as a pander to the paftions, or as a tool to the vices, of mankind; but he may have as fourcl an underfanding and as good capacities for promoting their real interefts as the verieft court lave: and than he is more faithful and true to thofe who employ him. In the common courfe of bufinefs, he has the fame chances with the Khave of acquiring a fortune, and rifing in the world.

He may have equal abilities, cqual indufry, equal at- From Haptention to bulinefs; and in cother refpects he has greatly the advantage of him. People love better to deal with him; they can trun him more; they know he will not inspofe on them, nor take advantage of them, and can degend more on his word than on the oath or Arongeft fecurities of others. Whereas what is commonly called coming, which is the off pring of ignorance, and conHaut companisn of knavery, is not only a mean-fpirted, hut a very thort-lighted talent, and a fundamental obftacle in the roal of bufinefs. It may indeed procure i:nmediate and petty gains; but it is attended with dreadful abatenents, which do more than overhalance then, both as it links a man's credit when difcovered, and cramps that largenefs of mind which extends to the remoelt as well as the nearell interef, and takes in the moft durable equally with the moff tranfient gains. It is therevioce eafy to tee how much a man's credit and reputation, and conftquently his fuccefs, depend on his honetty and virtue.
With regard to fecurity and peace with his neigh. nn one's bours, it may be thought, perhaps, that the man of a pace and quiat furgiving temper, and a flowing benevolence and iecurity. courrely, is much expofed to injury and affronts from every proud or peevifh mortal, who has the power or will to do mifchief. If we fuppofe, indeed, this quiztnefs and gentlenffs of nature accompanied with cowardice and puifllanimity, this may often be the cafe; but in reality the good man is bold as a lion, and fo much the bolder for being the calmer. Such a perfon will hardly be a butt to mankind. The ill natured will be afraid to provoke him, and the good natured will not incline to do it. Befides, true virtue, which is conducted by reafon, and exerted gracefully and without parade, is a mort influating and commanding thing; it it camot difarm nalice and refentment at once, it will wear them out by degrees, and fubdue them at length. How many have, by favours and prudently gieking, triumphed over an enemy, who would have been intamat into tenfold rage by the fiercelt oppofition! In fare, goodnefs is the inof univerfally popular thing that cat be.

To conclude: the good man may have fome ene On one's mies, hut he will have more friends; and, having given family. fo many mark, of private friendhip or public virtue, he can hardly be deflitute of a patron to proted, or a fanctuary to entertain him, or to protect or entertain his children when he is grone. Though he thould have little elfe to leave them, he bequeathis them the faireft, and generally the mot unenvied, inheritance of a good name, which, like yood feed form in the field of futurity, will often raile up unfolicited fricuds, and yield a benevolent harref of unexpected charities. But fheuld the fragrance of the parent's virtue prove offenfive to a perverfe or envious age, or even draw perfocution on the friendefs orphanc, there is one in heaven who will be more than a father to them, and recompenfe their parent's virtues by thowering down bleffings on thein.

## Chap. III. Motives to Virtue from the Being and Providence of God.

Besides the interelling motive mentioned in the Two exterlaft Chapter, there are two great motives of virtue, nal motives

Motives te Atri̊ly conneated with human life, and relulting from
Virtue.

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Their ingortance.
it is a great fupport and anforcement to the pratice of it. To contemplate and admire a Being of fuch tranfcendent dignity and perfection as God, mult maturally and necefiarily open and enlarge the raind, give a freedom and amplenefs to its porsers, and a grandeur and clevation to its aims. For, as an excellent divine obferves, " the greatnefs of on object, and the excellency of the ad of any AGENT asout a tranfendent orject, doth mightily tend to the enlargeneme and improvencent of his faculties." Little objects, mean company, mean cares, and mean bufinets, cramp the mind, contract its views, and give it a creeping air and deportment. But when it foars above mortal cares and mortai purfuits into the regions of diviaity, and converles with the greatelt and bef of Beings, it foreads itfelf into a wider compafs, takes higher flights in reafon and goodnefs, becomes godlike in its air and manners. Virtue is, if one may fiy fo, both the effit and coufe of largenel's of mind. It requires that one think freely, and act nobly. Now what can conduce more to freedom of thought and digni $y$ of action, than to conceive worthily of GoD, to reverence and adore his unrivalled excellency, to imitate and tran. fcribe that excellency into our own nature, $t$ remember our relation to him, and that we are the images and reprefentatives of his glory to the reft of the cieation? Such feelings and exercifes mult and wili make us fcorn all actions that are bafe, ualiandiome, or unworthy our flate; and the relation we fland in to God will irradiate the mind will the light of wif. dom, and ennoble it with the liberty and dominion of virtue.

The influence and efficacy of rcligion may be confidered in another light. We all know that the prefence of a friend, a neighbour, or any number of fiectators, but effecially an auguft affembly of them, ufes
to be a confiderable check upon the conduct of one who is not loft to all fenle of honour and thame, and contributes to reftrain many irregular fallies of paffion. In the fatme mamer we may iinagine, that the awe of fome fuperior mind, who is fuppolid privy to our fecret conduct, and armed with full power to reward or pumifh it, will impole a reffraint on us in luch ac. tions as fall not under the controul ur animadverfion of others. If we go ftill higher, and fuppule our inmoit thoughts and datkelt deligns, as well as our moll fecret actions, to lie open to the notice of the fupreme and univerfal Mind, who is both the fpcetator and judge of human adtions, it is evident that the belief of lo atugutt a prelence, and fuch awiul infpection, muft carry a refiraint and weight with it proportioned to the Arength of that belief, and be an addtional motive to the practice of many duties which wonld not have been performed without it.

It may be obierved farther, that "to live under an Exercifes habitual fenfe of the Deily and his great admimflration, of piety is to be converfant with wifdom, order, and beauty, in the highen lubjents, and to receive the delightful reflexions and benign feelings which thefe excite while they uradiate upun him from every fcene of nature and providence." Ho:v improving muft luch views be to the mind, in dilating and exalting it above thole puny interents and competitions which agitate and infame the buik of mankind agtinfe each other!

## Chap. IV. Itotive to Viretue from the ImnortaLPTY of the SOUL, Eric.

The other motive mentioned was the umnortality of htetaphythe Soul, with future reveards and prnijhmonts. The fical areumetaphyfical proofs of the foul's immortaliny are com. ment inmure monly drawn from-its fimple, uncompsunded, and indi-tality. qififle nature ; from whence it is coricluded, that it cannot be corrupted or extinguinhed by a difislation or deftruction of its parts:-from its having a beginning of motion within itfelf; whence it is inferred, that it cannot difcontinue and lofe its motion :- liom the different propertics of matter and mind, the fucgibnchs and inactivity of the one, and the immente altivity of the others; its prodigious light of thonght and imagination; its penetration, memory, forefight, and anticiparins of futurity; from whence it is concluded, that a beng of to divine a nature cannot be extinguifhed. But as thefe metaphyfical proofs depend on intricate reatonings concerning the nature, properties, and djinctions of body and mind, with which we are not very weil acquainteu, they are not obvious to ordinary undertandinge, and are $\mathrm{f}=\mathrm{l}$ dom fo convinciug even to thote of higher ieach, as not to leave fome doubts hehind them. Therefore perhaps it is not fo tafe to rell the proof of fach an imprant article on what many may call the fubtiitics of fciool learning. Thofe proofs which are brought !rom a, alogy, from the moral conflituion and phenomena of the hunan mind, the moral attribates of Got, and the AreSent courfe of thinge, and which theretore are cailed the moral argumente, are the plaineft and generally the moft ratisfying. We thall felect only one or two trom the reft.

In tracing the $n$ thre and defination of any being, vor $1^{23}$ we form the furell judvement trom lins patuers of action, prot itons: and the lcope and limits of thele, compared with bis analogy.

Pate, or with that feld in which they are exercifed. If thas being paifes chrough different Itates, or fields of action, and we find a fucc:fion of powers adapted to the different periods of has progref, we conclude that he was dellined for'thofe fucceffive flates, and reckon kis nature progrefive. If, belides the immediate fet of powers which fit him for action in his prefent flate, we oblerve another fet which appear fuperfluous it he were to be confined to it, and which point to another or higher one, we naturally conclude, that he is not deligned to remin in his prefent ftate, but to advance to that for which thofe fupernumerary powers are adapted. Thus we argue, that the infect, which has wings forming or furmed, and all the apparatus profer for flight, is not deltined always to creep on the ground, or to continue in the torpid hate of adhering to a wall, but is deligned in its feafon to take its flight in air. Without this fartler deltination, the admirable mechanifm of wings and the other apparatus would be ufelefs and abfurd. The fame kind of reafoning may be applied to man, while he lives only a fort of wegetative life in the womb. He is furnilhed even there with a beautiful apparatus of organe, eyes, ears, and other delicate fentes, which receive noutilhment indeed, but are in a manner folded up, and have no proper exercife or ufe in their prefent confinement *. Let, us fuppofe fome intelligent fpectator, who never had any connexion with man, ner the leaft acquaintance with puman affaire, to fee this odd phenomenon, a creature formed after fuch a manner, and placed in a fituation apparently unfuitable to fuch various machinery: mult he not be ftrangely puzzled about the ufe of his complicated fructure, and reckon fuch a profufion of art and admirable workmanthip loft on the fubject ; or reafon by way of anticipation, that a creature endued with fuch various yet unexerted capacities, was deftined for a more enlarged fphere of action, in which thofe latent capacities thall have full play? The valt variety and yet beautiful fymmetry and proportions of the feveral parts and organs with which the creature is endued, and their apt cohefion with, and dependence on, the curious receptacle of their life and nourifhment, would forbid his concluding the whole to be the birth of chance, or the bungling effort of an unikilful artilf; at least would make hion demur a while at fo harih a fentence. But if, while he is in this fate of uncertainty, we fuppofe him to fee the babe, after a few fucceffful fruggles, throwing of his fetters, breaking loofe from his little dak prifon, and emerging into open day, then unfolding his reclufe and durmant powers, breathing in air, gazing at. light, admiring colours, founds, and all the fair variety of nature, immediately his doubts clear up, the propricty and excellency of the workmanftip dawn upon him with fuil luftre, and the whole myltery of the firft perind is unravelled by the opening of this new feene. Though in this fecond period the creature lives chielly a kind of aniwal life, i. c. of fenfe and appetite, yet by varinus thials and obfervations he gaine experience, and by the gradual evolution of the powers of imagination he ripens apace for a higher life, for excrefing the arts of defign and imitation, and of thore in which frength or dexterity are more requifite than acutenefs or reach of judgement. In tlic fucceeriing rational or intcllecfual perion, his underflanding, which formerly crept in a
lower, mounts into a higher fphere, canvalfes the natures, judges of the relations of things, forms tchemes, deduce conlequences from what is palt, and from prefent as well as pait collects future events. By this fucceflion of litates, and of correlpondent culture, he grows up at length into a moral, a focial, and a poltrical creatuie. This is the latt period at which we perceive him. to arrive in this his mortal career. Each period in iutro. ductory to the next fucceeding one; each life is a field of exercile and improvement for the next higher one; the life of the fotus for that of the infont, the life of the infont lor that of the child, and all the lower for the higheft and beft §.-But is this the lait period of $\$$ see nature's progreflion? Is this the uimotl extent of her Butier's plot, where the winds up the drama, and difmiffes the inualogy, atior into eternal oblivion? Or does he appear to be invefted with lupernumerary powere, which have not full exercife and foope even in the laft feene, and reach not that maturity or perfection of which they are capable; and therefore point to fome higher ficene where he is to fuftain another and more important character than he has yet fuitained? If any fuch there are, may we not conclude by analogy, or in the fame way of anticipation as beforc, that he is deftined for that after part, and is to be produced upon a more augult and folemn Itage, where his fublimer powers thall have proportioned action, and his nature attain its completion.

If we attend to that curiofity, or prodigious thirf of Powers in knozeledfe, which is natural to the mind in every pe-man which riod of its progrefs, and confider withal the endlefs point to an round of bulinefs and care, and the various hardihips to ${ }^{\text {after-lice }} 2$. which the bulk of mankind are chained down; it is Intellec. evident, that in this prefent flate it is impolible to ex-tual. pect the gratification of an appetite at once fo infatiable and fo noble. Our fenfes, the ordinary organs by which knowledge is let into the mind, are always imperfect, and olten fallacious; the advantages of affifting or correcting them are poffeffed by few; the diliticulties of finding out truth amidil the various and contradictory opinions, intereffs, and paffions of mankind, are many; and the wants of the creature, and of thofe with whom he is connected, numerous and urgent: fo that it may be faid of moll men, that their intellectual organs are as much hhut up and fecluded from proper nourihment and exercife in that little circle to which they are confined, as the bodily organs are in the wumb. Nay, thofe who to an alpiring genius have added atl the alliftances of art, leifure, and the moft liberal education, what narrow profpects can even they take of this unbounded tene of things from that little emin. ence on which they fland? and how eagerly do they nill grafp at new difcuveries, without any fatisfaction or limit to their ambition ?

But flould it be faid, that man is made for action, 1:oral 2,35 and not for fpeculation, or fruitlefs fearches after know- powers. ledge, we alk, For what kind of action? Is it only for bodily excrifes, or for moral, politicul, and religions ones? Of all thefe he is capable ; yet, by the unavoidable circumflances of his lot, he is ticd domm to the former, and has hardly any leifure to think of the latlor, or, if he las, wants the proper inftruments of esenting them. 'The love of airtue, of one's jriouds and conntry, the goncrous fympathy with mankinh, and heroic zcal of doing good, whicla arc all fo natural to great and
n:otives to good minds, and fome traces of which are found in the $\underbrace{\text { Virtue. }}$ loweft, are feldom united with proportioned means or opportunitics of exercifing them: fo that the moral fpring, the noble energies and impulfes of the mind, can hardly find proper foope ceren in the mont fortunate condition; but are much depreflied in forne, and almoft entirely reflrained in the generality, by the numerous clogs of an indigent, fickly, or embarrafied life. Were fuch mighty powers, fuch godlike aficetions, planted in the human breaft to be folded up in the narrow womb of our prefent exiftence, never to be produced into a more perfect life, nor to expatiate in the ample carecr of immortality ?

Let it be confidered, at the fame time, that no poffeffion, no enjoyment, within the round of mortal things, is commenfurate to the defires, or adequate to the capa, cities, of the mind. The moft exalted condition has its abatements; the happieft conjuncture of fortune leaves many wifhes behind; and, atter the highell gratifications, the mind is carried forward in purfuit of new ones without end. Add to all, the fond defire of immortality, the fecret dread of non-evilfonce, and the ligh unremiting pulfe of the foul beating for perfection, joined to the improbability or the impoffibility of attain. ing it lere; and then judge whether this elaborate fructure, this magnificent apparatus of insward powers and organc, does not plainly point out an hereafier, and intimate eternity to man? Does nature give the finilhing touches to the leffer and ignoble initances of her kiill, and raife eveiy other creature to the maturity and perfection of his being; and thall the leave her.principal workmanluip unfinifined? Does he carry the retgetative and animal life in man to their full vigour and highert deitiration; and fhall the fuffer his intelle gual, his mora/. his divine life, to fade away, and be for ever extinguithed? Would fuch abartiens in the moral world be congruous to that perfoction of wiflom and soodnefs which upholds and adorns the uatural?
he funt therefore conclude from this detail, that the prefent fate, even at its beft. is only the wour of man's being, in whicls the nobleft principles of his nature are in a manner fettered, or fecluded from a correfpondent fphere of action; and therefore deftined for a future and unbounded flate, where they fhall emancipate themfelves, and extrt the fulnefs of their ffrength. I he mof accomplined mortal, in this low and dark apartment of nature, is only the rudiments of what he flall he when he takes his ethereal flight, and puts on inmortality. Without a reference to that flate, mat were a mere abortion, a rude unfinithed embaye, a monfter in nature. But this being once fuppofe $i$, he flitl maintains his rank of the mafter. piece of the creation; his latent powers are all fuitable to the harmony and progroffron of nature; his noble afpirations, and the pains of his diffolution, are his efforts towards a fecond birth, the pangs of his delivery into light, liberty, and peffection; and death, bis difcharge from gaol, his feparation from his fellow prifoners, and introduction into the afembly of thofe heroic fpirits who are gone before him, and of their great eternal Parent. The fetters of his mortal coil being loofened, and his prifon walls broke down, he will be bare and open on every fide to the admiffion of truth 'and virtue, and their fair attendant happinefs; every viral and intellectual fpring will evolve itfelf with

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a divinc elanicity in the fres air of heaven. He wifl not then peep at the univerfe and its glorious Author through a dark grate or a grofs medium, nor receive the refledions of his glory through the ftrait openings which all the moral obliquities of the prefent fhat be made ftraight; or elfe admit, that the defigns of infinite wifdom, goodnefs, and power, can be finally defeated by the perverfe conduet of kuman weakners. But this laft fuppofition is fo extravagantly abfurd, 3 E that

From the Immortality of ther ty of them
of fenible organs: but will be all cye, all ear, all ethe. real and divine fecling *. Let one part, however, of the analogy be attencled to: 'That as in the womb wa ligiono. receive our original conflitution, form, and the effen-8 tial /amina of our being, which we carry along with us into the light, and which greatly affect the fuc. ceeding periods of our life; fo our temper and condition in the future life will depend on the conduct we have obferved, and the characier we have formed, in the profent life. We ane hicer in miniature what we thall be at full leng th heprafter. The firlt rude fectch or outlines of reafon and virtac mult he drawn at prefent, to be afterwasds cnlarged to the fature and beauty of angels.

This, if duly attended to, mult prove not only a Immortaguard, but an admirable incomive to virtue. For he lity a guard who faithfully and ardently follows the light of knowe and incenledge, and pants aficr higher improvements in virtue, tue. will be wonderfully animated and inflamed in that purfuit by a full convicion that the fecne does not clofe widh life-that his flruggles, ariling from the weaknefs of nature and the frength of habit, will be turned into triumphs-that his career in the track of wifdom and gooduefs will be both fwifter and finoother-and thofe generous ardours with which he glows towards heaven,
i. e. the perfection and immortality of virtue, will find generous ardours with which he glows towards heaven,
i. e. the perfection and immortaliny of virue, will tind their adequate obje st "and exercife in a fphere propor-
tiomably enlarged, incorruptible, immortal. On the their adequate objest "and exercife in a "phere propor-
tiomably enlarged, incorruptitle, immortal. On the other hand, what an inexprefible damp roult it be to the good man, to dread the total extinction of that lighli and virut, without which life, nay, immortality it-
felf, were not worth a fugle wift? felf, were not worth a fingle wift ?
Many writers draw their proofs of the immortality Proof firm of the foul, and of a future fate of rewards and pus the inequaof the foul, and of a future fate of rewards and pur the inequa-
nifluments, from the unequal diltribution of thefe here. fent fifreIt cannot be diffembled that wicked men often efcape butions. the outward punifhment due to their crimes, and do not feel the inward in that meafure their demerit feems
to require, partly from the calloufnefs induced upon to require, partly from the calloufnefs induced upon their nature by the habits of vice, and partly from the dilipation of their minds abroad by pleafure or bufinefs-and fometimes good men do not reap all the natural and genuine fruits of their virtue, through the many unforefeen or unavoidable calamities in which they are involved. To the fmallett reflection, how-
ever, it is obvious, that the natural tendency of virue they are involved. To the fmallett reflection, how-
ever, it is obvious, that the natural tendency of virtue is to produce happinefs; that if it were univerfally practifed, it would, in fact, produce the greatelt furm of happinefs of which human nature is capable; and of happinefs of which human nature is capable; and
that this tendency is defeated caly by numerous individuals, who, forfaking the laws of virtue, injure and
opprefs thofe who fleadily adhere to them. But the viduals, who, forfating the laws of virtue, injure and
opprefs thofe who fleadily adhere to them. But the natural tendency of virtue is the refult of that conllitution of things which was eftablithod by God at the creation of the world. This being the cale, we mult either conclude, that there will be a future frate, in
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$\lambda$ aturtor § 2 .
$\qquad$ $\square$
$\qquad$

 tue.




Ihoti es to that the reality of a ruture fta*e, the only other pof. Virtue.
243 . fiblc alternative, may be pronousced to have the evidence of pefefect demiuntration.
 inmertali- ments annexed to it ; fach rewards and puaihments as七y, \&ic. $=$ gl it tuaport arnidf̂ trials. make virtue, ia moif calis that happen, far more eligible than sices: but, ia the ingnite variety of human contingencies, it may fonetimes fall out, that the in-
fexiole pracice of titue thall eicprive a man of confiderable advartages to him'elf, his family, or friends, which be might guin by a trell-timed yiece of reguery; foppofe by betasing his twat, wing aqaint his confeience, filling his ccuntry, or any other crime where the fecurity againt difcovery Aatl heighten the temptation. Or, it may hapjen, that a itrict adlerence to his honour, to his reilgion, to the caute of liverty and virtue, thall expole hinn, or his family, to the lols of every thing, nay, to fuveriy, llatery, death it elf, of to tormon's far more intulesable. Now what thall fecure a man's ritue in circumitances of fuch trial ? What hatl enforce the obligatiom of confcience aramat the allurements of fo many interells, the diead of fo m.ny and fo terrible evils, and the almoll unfurmountable neverion of human nature to exceffere pain! The connliat is the greater, when the circumfances of the crime are fuch as eafily admat a vasiety of alleviatiuns from necefiny, raturalagietion, love to sne's family or fricuds, perhaps in indigence : thefe will give it even the air of virtue. Add to all, that the crime may be thought to have few bad confequences, -may be calily concealed,or imagired poffible to be ret:it ved in a good meafure by future good conduct. It is obvious to which fide moft men will tean in fuch a cafe; and how much need there is of a balance in the oppolite feale, from the confideration of a God, of a Providence, and of an immortal Ante of retribution, to keep the mind firm and uncorrupted in thofe or like inllances of finguiar trial or dillrefs.
In the ze-
But without fuppofing fuch peculiar infances, a neral courf fenle of a governing Mind, and a perfuafien that virof life. tue is not onily befriended by him here, but will be crowned by him hereafter with rewards fuitable to its nature, valt in therfelves, and immortal in their duration, mult be not only a mighty fupport and incentive to the practice of virtue, b:tt a Arong barrier againt vicc. The thoughts of an Almighty Judge. and of an impartial future reckoning, are often alarming, inexpreffibly fo, even to the fcuteft offenders. Oa the other hand, how fuppoting muft it be to the grood man, to think that be acts under the eye of his
frien , as well as judge! Huw improvins, io confider the prefont fate as connected with a fubure one, and every relation in which he tands as a jchool oi diciot ne for his affitions; everg trial as the coriciefe of furace dirtus ; and toe vatuous diceds which refut from isoh,
 Finaily, How tra:!po tang is it to view darlia 2 , ins difcharge trom the zuarfare of mernatiy, and a trinanphan! oniry intu a tate of t.eedum, iccaity, i.d purfection, in which knoniedge and raidens il.all bae..k upon tim from every tharter ; where each facu y nath have its proper object: and lifs viriun, wiohela ha wi:n damped or difeated here, thall be eithonhed in undif tuabod and etcrual empirc ?

On reviewing this thort fyston of momals, and the Acvanta. motives which inp:oit and emorce it, and compariny cis of the both with the Christian fohcrate, who lighe and sigom fintame, do they borrow from thence! How clewry ancu iully and tic con-
 ture, Loth mutcrial and immatcrial, and future as well patmail seas profont Whar an ample and beatutut ac:ail cues at moratity prefeni of the dutios we owe to God, to fociety, and ourferes, pra: ulyated in the mofitaple, mitelligible. and poyular mamuer divelied uf chery partial.:y of fect or narion; and adopied to the general atate of matoind! Wittwhat bright and alariag cxarples does it iiluftrate and secommend the prattice of thoie.duties: and with what mjghty fanctions does it entorce that practice! How ftrcugly doce it delcrive the corriftions of our hathre ; the deviations of our life fom the rule of duty, and the canfes of boin! How marschlous and benerodent a plan of redomstion dues it witfuld, by which thofe conuptions may be semed'ed, and our nature reftored from its deviations to tranfectident becights of viritue and ficty! Fimally, What a f.ir and comprehenfive protpect does it sive ws et the admixifition of Gut, of which it reprelents the prejumt Aate only as a finall period, and a feriud ot werfare and trial!' How folemn and usbendecu are the fienes which it opens beyond it! the refurction of the dead, the geiberal judgement, the equal diflribution of rewards and protifiments to the grod and the bad; ar dhe full completion of divine rinfdom and goudnefs in the final eflablijhment of order, perfoction, and happinefs! How giorious then is that Scheme of Religios, and how worthy of afection as well as of admiration, which, ly making luch difooveries, and affording fuch effilfanees, has difclofed the unfading $f_{1}$ uits and triumphs of $\operatorname{HR}$ Tue, and fecured its interents beyond the power of theme and chance.

## M O K

Moral

Moral Senfe, that whercby we perceive what is good, curtuous, and beactiful, in actions, mamners, and charicters. See Moral Philofophly.
mor ality. Sce Moral Philofophy.
AORAN世-Point, the molt eatterly poilut or promontory of the illand of Jamaica, in America. WV. Long. 75.56. N. Lat. I7. 56.

MOR $\triangle S S$, a marfh, fen, or low moill ground, which receives the waters from above without having any defeent to carry them off again. Somner derives the

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word from the Saxon merfc, "lake;" Salnaafins from mare, " a collection of waters;" others from the Gernan marafl, "a muddy jlace;" and others from mar, $/ c$, ui maricetmm, ì marifcis, i. c. ruthes. See Draining, Acriculture Index.
in Scotland, Ireland, and the north of England, they have a pectiliar kind of moraftes called moffes or peat-moffis, whence the country people dig their peat or turf for firing. Sce Moss.

MORAF, or Murtes, a coufiderable town of Switzerland,

## 

กักวา. Morata.
*See Hi-
fory of
Fiarco.

Switzcrland, capital of a bailiwick of the fame name, helonging to the cantons of Bern and Triburg. It is feated on the latice Morat, on the road from $A$ venclac to Bern, 10 miles wen of Bern and 10 miles worthealt of Friburg. 'The take is about fix mites long and two broad, and the country about it plealant and well cultivated. The lakes of Morat and Neufchatel are parallel to each nither, fut the lattor is more elevated, dfeharging itfelf by means of the river Broye into the lalic of Neufchatel. According to M1. de J.uc, the fermer is 15 French foct above the level of Neufchatel inke; and boin thefe lake, as well as that of Biemme, leem fonmerly to have cxtended confiderably heyond their prefent limits, and from the polition of the country appear so have heen once united. Formerly the iarge fith named flurus glanis, or the faluth, frequented thefe lakes, but has not been caught in them for at lung time paft. The envirous of this town and lake were carefully examined by Mr Coxe, during his relidence in Switzerland, who made feveral excurlions actols the lake to a ridge of hills fituated betwixt it and Neufchatel. Here are many delightful profpeets; particulanly one from the top of Mount Vuilly, which, lie foys, is perhais the only central fot from which the eye can at once comprehend the vaft amphitheatre formed on one lide by the Jara Aretching from the cuvirons of Geneva as far as Balle, and, on the other, hy that dupendous chain of fnowy Alpe which extend from the frontiers of Italy to the confines of Germany, and is lof at each extremity in the horizon. Morat is celebrated fre the obitinate defence it made againtt Clarles the Boll?, duke of Burgundy, and for the battle which aftersards followed on the 221 of June 1476 , whe:e the Juke was defeated, and his army almoll entirely deftroyed *. Not far from the town, and adjoining to the high road, there ftill remains a monument of this victory. It is a fquare building, filled with the bones of Burgundian foidiers who were flain at the Jege and in the battle; the rumber of which appears to hare been very confiderable. There are feveral inferipions in the Latia and German languages commemorating the vichory.

MORA 「A, Olymplí Furidi, an Italian lady, dininguihed for her learning, was born at Ferrara, in 1526. Her fither, after teaching the belles lettres in fucrial cities of laty, was made preceptor to the two young princes of Ferrara, the fons of Alphonfus I. 'The uncommon abilities he difcovered in his danghter determined him to give her all the advantages of education. Meanwhile the princefs of Ferrara fudying polite literature, it was judged expedient that Ghe thould have a companion in the fame purfuit ; and Morata being called, fle was heard by the aftonifhed courtiers to declaim in Latin, to Speak Greek, and to cxplain the paradoxes of Cicero. Her father dying, the was obliged to return home to take upon her the man gement of fatnily affitrs, and the education of her brother and three fifters; both which the executed with the greatelt diligence and fuccef. In the mean time Andrew Grunthler, a youns Geman phylician, who had morried her, and with him the went to Germany, taking her brother along with hor, whom fhe influcted in the Latin and Greek tongues; and after Ataying a *hort time at Ats fratg, went to Schweinfort in Franconia, where leer bunkand nas born: but they had not
been there long befure that inwn was untapaiiy b fieged Meration and burnt; however, efcaping the itamec, they lled in the utmoft diffefs to Hammellourg. 'This place they wore alfo obliged to quit, and were reduced to the lats extremities, when the elector l'alatine muited Grmath. ler to be profefior of Mhyfic at Heidelberg. He entered on his new oflice in 1554 ; but they no fooncr began to tafle the fiweets of repofe, than a difcele, occafioned by the dittrelles and hardhips they had futfered, feized upon Norata, who dierl in 1555 , in the 29th yea: of her age; and her hutband and brother did not long lurvive her. She compofed feveral wort:s, great part of which were burnt with the town of Schwcinfurt ; the remainder, which conffe of crations, dialognes, letters, and tranfations, were collected and published under the title of Olsmpice Fuivia Morata, famina doctifimee, es plane divines, opera ommio que hactenus inveniri potucrint; guibus Ccelii focundi curionis efigole as orationes acceflerunt.

MORAVIA, a river of 'Iurkey in Europe, which rifes in Bulgaria, runs north through Servia by Nilla, and falls into the Danube at Semeadria, to the eattward of Belgrade.

RIORAVIA, a marquifate of Germany, derives the name of Wahern, as it is called by the Germans, an: of Morawa, as it is called by the natives, from the river of that name, which rifes in the mountains of the county of Glatz, and paffes through the middle of it. It is bounded to the fouth by Aullria, to the north by Glatz and Silefia, to the we!t by Bohemia, and to the ealt by Silelia and Hungary; being about 120 miles in length and 100 in Lreadtl.

A great part of this country is overrun with woods and mountains, where the ais is very cold, but much wholefomer than in the low grounds, which are full of bogs and lakes. The mountains, in general, are barren; but the more champaign parts tolerably fertile, yiel ling corn, with plenty of hemp and flas, good faffron, and palture. Nor is it altogether deftitute of wine, red and white, fruits, and garden fuff. Moravia alfo abounds in horfes, black catile, theep, and goats. In the woods and about the lakes there is plenty of wild fowl, game, venifon, bces, howey, hares, foxes, wolves, beavers, \&zc. This coumtry afords marble, alum, iron, fulphur, faltpetre, and virtiol, with mineral waters, and warm fprings; but falt is imported. Its rivers, of which the March, Morawa, or Morau, are the chief, abound with trout, crayfish, barbels, eels, perch, and many other forts of filh.

The language of the inhabitants is a dialect of the Sclavonic, differing little from the Bohemian; but the nobility and citizens fpeak German and French.

Moravia was anciently inhabited by the Quadi, who were driven out by the Sclavi. Its kings, who were once powerful and iadependent, afterwards became dependent on, and tributary to, the German emperors and kinge. At laft, in the year 908, the Moravian kingdom was parcelled out among the Germans, Poles, and Hungarians. In 1086, that part of it froperly called Maravia was declared a marquilate by the German king Henry 1V. and united with Bohemia, to whofe dukes and kings it hath ever fince been rubject. Though it is not very populous, it contains about 42 greater or walled towns, 17 fmaller or open towns, and 198 market towns, belides villages, \&c. The

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Aif eraw fates of the country conilit of the ciergy, lords, knight, If Morbus. and ourgefles; and the diets, when fumanaed by the regency, are held at Brunn. The marquifate is fill governed by its own peculiar conltitutions, under the directorism in publicis et cameralitus; and the fupreme judicatory at Vienna. It is diviled into fix circles, each of which has its captain, and contributes to its fovereign about ane third of what is exated of Bohenia. Towards the expences of the military eftablifh. ment of the whole dultrian hereditary countries, its yearly guota is $3,856,49$ ) florins. Seven regiments of foot, one of cuiraffers, and one of dragoons, are ufually quartered in it.

Chrifianity was introduced into this country in the $9^{\text {th }}$ century; and the inlabitants continued attached to the church of Rome till the 15 th, when they efpouled the doctrine of John Hufs, and threw off Popery: but after the defeat of the elector Palatine, whom they had eluofen king, as well as the Bohemians, the emperor Ferdinand II. re-eftablithed Popery; though there are ftill forme Proteltants in Moravia. The bilhon of Olmutz, who ftands immediately under the pope, is at the head of the ecclefiallics in this countiy. The fupreme ecclefiaftical jurifdi ed in a confiltory.

The commerce of this country is inconfiderable. Of what they have, Brunn enjoys the principal part. At Iglau and Trebits are manufactures of cloth, paper, gunpowder, \&cc. There are alfo fome iron works and glafs houfes in the country.

The inhabitants of Moravia in general are open. hearted, not eafy to be provoked or pacified, obedient to their matters, and true to their promifes; but credulous of old prophecies, and much addicted to drinking, though neither fuch fots or bigots as they are reprefented by fome geographers. The boors, indeed, upon the siver Hank, are faid to be a thievif, unpolifhed, brutal race. The fciences now begin to lift up their heads a Iittle among the Moravians, the univerfity of Olmutz having been put on a better footing; and a riding academy, with a learned fociety, have been lately eftablifhed there.

MORAVIAN brethren. See Hernhutters, and Unitas Fratrum.

MORAIV, or Morava, a large river of Germany, which has its fource on the confines of Bohemia and Silefia. It croffes all Moravia, where it waters Ol. muiz and Hradifch, and receiving the Taya from the confines of Lower Hungary and Upper Autria, fepaparates thefe two countries as far as the Danube, into which it falls.

MOR BID, among phyficians, fignifies "difeafed or corrupt;" a term applied either to an unfound contitution, or to thofe parts or humours that are affected by a diffafe.

MORBUS COMITIALIS, a name given to the epileply; becaule if on any day when the people were affembled in comitia upon public bufinefs, any perfon fulderly feized with this diforder thould fall down, the affembly was diffolved, and the bufinefs of the comisia, however important, was fulpended. See Comitia.

Morbus Regius, the fame with the Jaundice See Medicine Index.

Moruus, or Difafe, in Boramy. See Varietas.

MORDAUNT, Charifs, earl of Peterboreugh, a Murdant celebrated commander buth by fea and land, was the fon of Johin Lord Mordaunt Vifcount Avalon, and was born about the year 1658 . In 1675 he fucceeded his father in his lonours and eftate. Whale young he ferved under the admirals 'lorrington and Narborough in the Nediterranean againlt the Algerines; and in 1680 embarked for Africa with the carl of Plymouth, and dillinguilhed himfelf at Tangier when it was befieged by the Moors. In the reign of James II. he voted againle the repeal of the telt $a \varepsilon_{\mathrm{E}}$; and dilliking the meafures of the court, obtained leave to go to Hol land to accept the command of a Dutch fquadron in the Weit Indies. He afterwards accompanied the prince of Orange into this kingdom; and upon his advancement to the throne, was fworn of the privycouncil, made one of the lords of the bedchamber to his majefty, alfo firf commifioner of the treafury, and advanced to the dignity of earl of Monmouth. But in November 3692 he was difmiffed from his poit in the treafury. On the death of his uncle Henry earl of Peterborough in 1697, he fucceeded to that title; and, upon the acceflion of Queen Anne, was invefted with the commiffon of captain-general and governor of Jamaica. In 1705 he was fworn of the privycouncil ; and the fame year declared general and commander in chief of the forces fent to Spain, and joint admiral of the fleet with Sir Cloudily Shovel, of which the year following he had the fole command. His taling Barcelona with a handful of men, and afterwards reliering it when greatly diftrefled by the enemy; his driving out of Spain the duke of Anjou, and the French army, which confifted of 25,000 men, though his own troops never amounted to 10,000 ; his gaining poffeffion of Catalonia, of the kingdoms of Valericia, Arragon, and the ille of Majorca, with part of Murcia and Caftile, and thereby giving the earl of Galway an opportunity of advancing to Madrid with. out a blow; are aftonifing inftances of his bravery and conduct. For thefe important fervices his lordfhip was declared gencral in Spain by Charles III. afterwards emperor of Germany ; and on his return to England he received the thanks of the houfe of lords. His lordhip was afterwards employed in feveral embaflies to foreign courts, inftalled knight of the garter, and made governor of Minorca. In the reign of George I. he was general of all the marine forces in Great Britain, in which poft he was continued by King George II. He died in his paffage to Lilbon, where he was going for the recovery of his health, in 1735. His lordthip was diftinguithed by various thining qualities: for, to the greatelt perfonal courage and refolution, he added all the arts and addrefs of a general; a lively and penetrating genius; and a great extent of knowledge upon almoft every fubject of importance within the compafs of ancient and modern literature; hence his familar letters, inferted among thofe of his friend Mr Pope, are an ornament to that excellent collection.

MORDELLA, a genus of infects of the coleoptera order. See Entomology Index.

MORE, Sir Thomas, lord ligh chancellor of England, the fon of Sir John More, knight, one of the judges of the King's Bench, was born in the year $14^{8}$.

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More in Milk-Rrect London. He was furf fent to a fchool at St Authony's in 'Threadneedle nrect; and afterward introduced into the family of Cardinal Moreton, who in 1497 fent him to Canterbury college in Oxford. During his refidence at the univerlity he conftamly attended the lectures of Limacre and Grocinns, on the Greek and Latin languages. Having in the fuace of about two years made conliderable proficiency in academical learning, he came to New Inn in Lundon, in order to nludy the law; whence, after fome time, he removed to Lincoln's Inn, of which his father was a nember. Norwithftanding his application to the law, howevcr, being now about 20 years old, he was fo bigoted to monkifh dilcipline, that he wore a hair fhirt next his flin, frequently fafted, and often nlept on a bare plank. In the year 1503, being then a burgefs in parliament, he diltinguined himfelf in the houfe, in oppofition to the motion for granting a fubfidy and three fifreenths for the marriage of Henry VII.'s eldeft daugliter, Margaret, to the king of Scotland. The motion was rejected; and the king was fo highly offended at this oppolition from a beardlefs boy, that he revenged himfelf on Mr More's father, by lending him, on a frivolous pretence, to the Tower, and obliging him to pay rool. for his liberty. Peing now called to the bar, he was appointed law reader at Furnival's inn, which place he held about three years; but about this time he a!fo read a public lecture in the church of St Lawrence, Old Jewry, upon St $\Lambda u-$ ftirn's treatife De civitate Dei, with great applaufe. He had indeed formed a defign of becoming a Francifan friar, but was dilluaded from it; and, by the advice of Dr Colet, married Jane, the eldeft daughter of John Colt, Efq. of Newhall in Effex. In 1508 he was appointed judge of the fheriff's court in the city of London, was made a jutice of the peace, and became very eminent at the bar. In 1516 he went io Flanders in the retinue of Billop Tonllal, and Dr Knight, who were fent by King Henry VIII. to renew the alliance with the archduke of Auftria, afterward, Charles V. On his return, Cardinal Wolfey would have engaged Mr. More in the fervice of the crown, and offered him a penfion, which he refufed. Neverthelefs, it was not long before he accepted the place of matter of the requelts, was created a knight, admitted of the privy council, and in 1520 made treafurer of the exchequer. About this time he built a houfe on the bank of the Thames, at Chelfea, and married a fecond wife. This wife, whofe name was Midilicton, and a widow, was old, ill tempered, and covetous; neverthelefs Erafmus fays, he was as fond of her as if the were a young maid.

In the $14^{\text {th }}$ year of Hènry VIII. Sir Thomas More was made fpeaker of the houfe of commons: in which capacity he had the refolution to oppole the then poiverful minitter, Wrolfey, in his demand of an oppreffive fubfidy; notwithftanding which, it was not long before he was made chancellor of the duchy of Lancafter, and was treated by the king with fingular familiarity. The king having once dined with Sir Thomas at Chelfea, walked with him near an hour in the garden, with his arm round his neck. After he was gone, Mr Roper, Sir Thomas's fon-in-law, obferved how happy he was to be fo familiarly treated by the king: to which

Sir Thomas replied, "I thank our Jord, fon Roper, I find his grace my very good lord indecd, and believe loe doth as fingularly favour me as any fubject within this realm : howbeit, I mult tell thec, I have no caufe to be proud thercof; for if my head would win him a caftle in France, it would nut fail to go off." From this ancodute at appears, that Sir '1homas knew his grace to be a villain.

In 1526 he was fent with Cardinal Wolfey and others, on a juint cmbaliy to lrance, and in 1529 with Billop Tonftal to Cambray. The king, it feems, was fo well fatisfied with his fervices on thefe occafions, that in the following year, Wolley being difgraced, he made lim chancellor ; which feems the more extraodinery, when we are told that Sir Thomas had repeatedly declared his difapprobation of the king's divorce, on which the great defenfor fodei was fo politively bent. Having executed the office of chancellor about three years, with equal wifdom and integrity, he refigned the feals in 1533 , probably to avoid the danger of his refufing to confirm the King's divorce. He now retired to his huufe at Chelfea; difmiffed many of his fervants; fent his children with their refpective families to their own houfes (for hitherto, he bad, it feems, maintained all his children, with their families, in his own houfe, in the true flyle of an ancient patriarch; and fpent his time in fludy and devotion : but the capricious tyrant would not fuffer him to enjoy his tranquillity. Though now reduced to a private ftation, and even to indigence, his opinion of the legality of the king's marriage with Anne Boleyn was deemed of fo much importance, that various means were tried to procure his approbation; but all perfuafion proving ineffectual, he was, with fome others, attainted in the houle of lords of milyrifion of treafon, for encouraging Elifabeth Barton, the nun of Kent, in her treafonable practices. His innocence in this affair appeared fo clearly, that they were obliged to ftrike his name out of the bill. He was then accufed of other crimes, but with the fame effect ; till, refufing to take the oath enjoined by the aet of fupremacy, he was committed to the Tower, and, after 15 months imprilonment, was tried at the bar of the King's Bench for ligh treafon, in denying the king's fupremacy. The proof relted on the fole evidence of Rich the folicitor general, whom Sir Thomas, in his defence, fulficiently difcredited; neverthelefs the jury brought him in guilty, and he was comdemned to fuffer as a traitor. The merciful Harry, however, indulged him with fimple decollation; and he was accordingly beheaded on Tower hill, on the 5th of July $1535^{\circ}$. His hody, which was firt interred in the Tower, was begged by his daughter Margaret, and depolited in the chancel of the charch at Chelfea, where a monument, with an infcription written by himfelf, had been fome time before erected. This monument with the infeription is Atil! to be feen in that church. The fame daughter, Margaret, alfo procured his head after it had remained if days upon Loudon bridge, and placed it in a vault belonging to the Roper family, under a chapel adjoining to sit Dunfan's church in Canterbury. Sir Thonas More was a man of fome learning, and an upright judge; a very priell in seligion, yet cheerful, and even affectedly

## II $O R \quad\lceil 4067$ I.I $\cap \quad R$

Mores, wity (1). He wanted not fagacitp, where religion was Morel. out of tian puefon; but in that his faculties were lo en-
veloped, as to render him a weat: aid credulons enthufialt. Ife left one fon and three daughters; of whom Margaret, ilse eldelt, was very reaiarkable for her knowledge of the Greak and Latin languagea, She married a Mr Roper of Wellhall in Kent, whofe life of Sir Tlionas More was publined by Mr Fiearne at Oxford in 1716. Mrs Roper died in $15+4$; and was buried in the vault of St Dunftan's in Canterbury, with her father's head in her arms.

Sir Thomas was the zuthor of various works, though lis Clopia is the only performance that has furvived in the efteem of the world ; owing to the reit being chiefly of a polcmic nature: his antwer to Luther has only g.ined him the credit of having the befl knack of any man in Fixope, at calling bad names in good Latin. His En lith works were collected and publifhed by order of (lueen Mary. in 1557 ; his Latin, at Bafil, in 1563 , and at Louvain, in 1566.

MOREA, fornetly called the Pcloponnofus, is a neninfula to the fouth of Greece, to which it is jaized by the ifthasus of Corinth. Its form refembles a mulberrs leaf, and its name is derived from the great number of mulherry trees which it produces. It is about I 80 miles in length, and 130 in breadth. The air is temperate, and the land fertile, exccpt in the middle, where it is full of mountains, and is watered by a great number of rivers. It is divided into three provinces; Scania, Belvedcra, and Brazzo-di-Maina. It was taken from the Turks by the Venttians in 1687 ; but they lon it again in 1715. The fangiac of the Morea refides at Modon. See Greeci and PeloponNisus.

N:OREL, the name of feveral celebrated printers to the kings of Frarce, who, like the Stephens, were alfo men of preat learning.

Frederic Morel, who was interpreter in the Greek and Letin tongues, as well as printer to the king, was heir to Vufcofan, whole danghter hie had married.He was Lorn in Champanne, and he died in an advasced age at Paris, 1583 . His fons and grandfons trode in his Heps; they diflinguithed themfelves in literature, and maintained alfo the reputation which be had aequired by printing. The edition of St Gregory of Nyflo, by his fon Claude Morel, is held in great eitimation by the learmed.

Moreit, Fradcric, fon of the preceding, and fill more celebrated than his father, was profeflor and in. terpreter to the king, and printer in ordinary for the Hebrew, Greek, Latin, and French languages. He was fo devoted to fuldy, that when he was told his vife was at the point of death, he would not fir till ke hal finithed the fenterce which he had begun. Before it was finithed, he was informed that the was ac-
tually oead : I am forry for it (replied he coldly), the whs an excellent voman. This printer acquired greit reputation from the works uhich lie pablined, which were very numerous and beautifu'ly executcal. From the manuferipts in the king's library, he pultimed feveral treatifes of St Bafil, Theodoret, S: Cyrilie; and he accompanied them with a tranfation. His edition of the works of Cecumenius and Aretas, in 2 vuls. fotio, is much efteemed. In thort, after ditinguthings himfelf by his knowiedge in the languages, lee dicd June 27.1630, at the age of 78. His fo:is and granchfons follo ved the fame profeRion.

Morel, William, regius profefior of Greek, ab. 1 dircctor of the king's printing houfe at l'aris, died 1567. 1Ie compoled a Ditionaire Grec-Lutin Frangois, which was publilhed in quarto in 1022 , and fome other works which indicate ve:y extenfive lears. ing. Ifis editions of the Greek authors are exceetingly beautiful. "ihis great fcholar, who was of a difierent family from the proceding, bad a brotioer named John, who died in prifon (where he had been confined for herely) at the age of 20 , and whole bady was dug out of the grave, and burnt Feb. 27. 1539. They were of the parith of Tilleul, in the connty of Mortein, in Normandy.

MORENA. in Ancient Geography, a diftict or aivifion of Miyfia, in the Fither Afia. A part of which was occupied by Cleon, formerly at the 'head of a band of robbers, but afterwards prieat of jupiter Abrettenus, and enriched with polleftions, firf by Antony, and then by Crefar.

MORESQUE, Moresk, or Marifle, a kind of painting, carving, Ekc. done after the manner of the Moors; confaing of feveral grotefque pieces and compattiments promifuonfly intermingled, not containing any perfect fosure of a man, or other animal, but a widd refemblance of birds, beans, trecs, \&ic. Thefe are alfo called arabefoues, and are particularly ufed in embroideries, damatk work, \&c.

Moresgue Dances, vulgarly called Morrice mancer, are thofe altogether in imitation of the Moors, as farabands, chacons, \& c. and are ufually performed with caftanets, tambours, \&c.

There are few country places in England where the morrice dance is not known. It was probably intreduced ahout, or a little before, the reign of Henry V11I. and is a dance of young men in their flirts, with bells at their feet, and ribbands of various colours tied round their arms and flung acrofs their floulders.

MORGAGNA. See Fata.
MORGAGNI, John Baptist, doctor of medicine, firf profifior of anatomy in the univerfity of Padua, and member of feveral of the moft eminent focieties of learned men in Europe, was born in the year 1692 , at Forli, a town in the diftrict of La Romagna in Italy. His
(A) This laft difpufition, we are told, he could not reftrain even at his execution. The day being come, be afcended the icaflold, which femed fo weak that it was ready to fall; whereupon, "I fray (faid he) fee me fafe up, and for nay coming down ke me hift for myfelt." His prayens being ended, he turned to the exccutioner, and wh a checrenl countenance faid, "Pluck un thy fpirits, man, and be not afraid to do thy office; my neck is wery thort, take heed therefore thou trike not awry for faving thy honefty." Then laying his heat upon the block, he bid him flay untll he had put afide his beard, faying, "That had never committed any trealon."

Murgagni. His parents, who ware in eafy circumfancea, allowed 1at $\therefore$ to ollos that conlfe in lire his genius dictated. II heen $n$ his fludies at the llace of his nativity; but foon aftu removed to Bulogna, where he ebtaincd the degree of Docter of Medisine, when ha hand hat jut reacleed the 16 h year of lis age. Ilere lis pecular tale for anstony found an able: preceutor in Valfalva, who beftowed on him the utmuf attention; and fach was the progrels he made under this cxcrlbut inafer, that at the age of 20 he limelf taustht anatomy with ligh repatalion. Soon, however, the fame of his prelectinns, and the number of bis purils, excited the jea? ufy of the public profefors, and gave rife to invidions perfecutions. But his abilities :nd mrudence grined him a complete triumph over his nemies; and all oppofition to lim was finally terminated from his bems ap ointed by the ferrate of Bolugna to fill a medical chair, whicla foon became vacant. But the duties of this olfice, although inpostant, neither occupied the while of his time, nor fatinfed his anxious delire to afiusd indrution. He llill continued to !abour in fecret on his favourite fubject, and tion after communicated the fruits of thefe lawurs to the public in his ciduerfaria Anatomicn, the fird of which was pub1:hed in the year 1706 , the fecond and third in 17:7, and the three others in 1710. The publication of this excellent wo:k fpread the fame of MIorgagni far beyond the limits of the thate of Bologna. Such was his reputation, that the wile republic of Venice had no heitation in making him an offer of the fecond chair of the theory of medicine in the univerlity of Padua, then vacant by the death of M. Molinetti; and, to enfure his acceptance, they doubled the emoluments of that appointment. While he was in this department, he publimed his treatife, entitled Nowa Influmtiomun medicarum iden, which firft appeared at Padua in the year :フ12. From this work his former reputation fuffered no diminution. And foon after he rofe, by different fteps, to be firf profeflor of anatomy in that celebrated univerfity. Although Morgagni was thus finally fertled at I'adua, yet he gave evident proofs of his gratitude and attachment to Bologna, which he coniidered as his native country with refpect to the fciences. He exried his utmof cflurts in eflabliming the academy of Bologna, of which he was one of the frit affociates; and he enriched their publications with feveral valuable and curious papers. Soon after this, the Royal Societies of London and Paris received him among their number. Not long after the publication of his Adverfaria Anatomica, be began, much upon the fame plan, his Epiffolce Anclomicce, the firft of which is dated at Padua in the beginning of April 1726. The works of Norgagni which have already been inentioned, are to be conlidered, in a great meafure, as fristly anatomical: but he was not more eminent as an anatomitt, than as a learned and fucceffful phyfician. In the year 1760 , when he was not far diftant from the 8oth year of his age, he fublithed his large and valualle work De caufts et fedibus morborum per anatomen indagatis. This lafk and moft important of all his produftions will afford convincing evidence of his induflry and ahilities to lateft pofierity. Befides thefe worke, he publithed, at diffesent periods of his life, feveral mifcellaneous picces, which were afterwards collested into one yolume, and printed under his
own cye at Padua, in the year 1765 . It does not appear that he had in view any futuse publicatrsis; but he intended to have favered the world winh a cuaplete cdition of all hisworke, which would probably have been ausmented with many nerv obfertations. In this lie was engaged when, on the fifth of December 1771, afiet lic had urarly amived at the go:h year of his isce, death put a period to his long and glorious career in the leamed world.
morgana, or Vorgsera, Fara. Sue Fata.
MORGES, a town of Siviferland is the canton of Berse, a place of fome tr de. and fituated on the lalice of Cener., five miles from Lautanne. E. Long. 6. 42 . N. 1.et. 46.29 .

MORSO, ancimtly Amorgor, an illand in the Archipelago, which proctuces whe, wil, and con. I is well cultivated, and the inhabionts are aftable, and fewerally of the Greek church. The beft parts leloing to a monaftery. 'Ilie greateft incomentence in this illard is the want of wood. It is 30 miles in circumference. E. long. 26. 15 . N. Lat. 36.30.

MORIA1H, one of the eminences of Jerufatem ; on which Aoralan went to offer his lun, and David wanted to build the temple, which was afterwards executed by Solomon: 'The threming Hoor of A raural:; origitally narrow, fo as fu:rce to co:tain the temple, but enlarged by means of ramparts; and furrounded with a triple wall, fo as to add great frength to the temple, (Jofephus). It may he confidered as a pati of Mount Sion, to which it was joined by a bridge and gallery, (Id.).

MIORILIES, a kind of mafhroom, about the fize of a walnut, pierced with koles like a loney-comb, and faid to be good for creating an appetite. It is often ufed in fauces and ragouts.

MORINA, a genus of plants belonging to the diandria clals; and in the natural meth d ranking under the 48 th order. Aggregaic. See Botany Indew.
miorin $o r ~ U M$ Castelluar, in Ancient Geograpleg, famply Caftellum (Antonine); fituated on an eminence, with a foring of water on its top, in the territory of the Morini. Now Mont Caffel, in Flanders.

MORINDA, a genus of plants belonging to the pentandria clafs, and in the natural method ranking under the $4^{\text {Sth order, Aggregata. See Botany In- }}$ dex.

MORISON, Robert, phyfician and profefor of botany at Oxford, was burn at Aberdeen in 1620, bred at the univerlity there, and taught philofophy for fome time in it; but having a frong inclination to botany, made great progrefs in that fcience. The civil wars obliged him to leave his country; which, bowever, be did not do till he had firil fignalized his zeal for the interell of the king, and his courage, in a battle fought between the inhabitants of Aberdeen and the Prefyyterian troops on the bridge of Aberdeen, in which he received a dangerous wound on the head. As foon as he was cured of it, be went into France; and fixing at Paris, he applied affiduoufly to botany and anatomy. He was introduced to the duke of Orleans, who gave him the direction of the royal gardens at Blois. He exercifed the office till the death of that prince, and afternards went over to England in 1660 . Charles 1 I. to whom the duke of Orleans had prelented him at Blois, fers for him to London, and gave him the title

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Morion:a, of his phufician, and that of profeffor reyal of letamy, Morlachia. with a penfion of 2001. per anmm. The Prceludiunn Boranicum, which he publithed in 1606 , procured him fo much reputation, that the univerfity of Oxford invited him to the profeliornip of botany in 1669 ; which he accepted, and acquicted hindelf in it with great ability. He died at London in 1653 , aged 63 . Ire publilied a fecond and third part of his Hitary of Plants, in 2 rols. folio ; with this title, Plantarum Hiforia Ovonicnfis Lniverfalis. 'The firt part of this excellent work has not been printed; and it is not known willat has become of it.

MORISON1A, a genus of plants belonging to the monadelphia clafs, and in the matural method ankirg under the $25^{\text {th }}$ order, Putaminece. See Botany Indite.

MOR LACHIA, a mountainous courtry of Dalmatin. 'Ihe inbabitants are called Morlacks or Morlacchi; they inhabit the pleafent valleys of Koter. along the rivers Kerha, Cettina, Narenta, and among the inland mountains of Dalmatia. The inhabitants are by fome said to be of Walachian cxiraction, as is indicated by their nome; Morlachia being a contraction of Mrauro Walachin, that is, Black Wralachia: and the Walachians are faid to be defecndants of the ancient Roman colonies planted in thefe comeries. This, however, is denied by the Abbe Fortis, who publithed a volunie of travels into that country. He informs us, that the origin of the Moriaccti is involved in the darknefs of barbarous ages, together with that of many other nations, refembling them fo much in cultoms and language, that they may be taken for one people. difperfed in the vaft tracts from the Adriatic fea to the Frozen ocean.

With regard to the etymology of the name, the Abbe obferves, that the Morlacchi generally call themfelves, in their own language, V/a/fs; a national term, of which no rettige is found in the records of [iz]matia till the $12{ }^{\text {th }}$ century. It fignifies powerful mer, or men of auhhority; and the denomination of Moro Vlaft, corruptly Morlacchi, as they are now called, may perhaps point out the original of the nation. This word may polfibly fignify the conquerors that came from the Sea; moor, in all the dialects of the Sclavonian language, fignifying the fea.

With regard to the character of thefe people, we are informed that they are much injured by their maritime neighbours. The inhabitants of the fea coaft of Dalmatia tell many frightful flories of their avarice and cruelty: but thefe, in our author's opinion, are all either of an ancient date, or if any have happened in latter times, they ought rather to be afcribed to the corruption of a few individuals, than to the bad difpofition of the nation in general ; and though thievih tricks are frequent among them, be informs us, that a ftranger may travel fecurely through their country, where he is faithfully efcorted, and hofpitably treated.

As to the Morlacchi themfelves, they are reprefented as open and fincere to fuch a degree, that they would be taken for fimpletons in any other country; and by means of this quality they have been fo often duped by the ltalians, that the faith of an Italian and the faith of a dog, are fynonymous among the Morlacchi. They are very bolpitable to ftrangers; and their hof-
pitality is eçually confpicuous among the rich and poor. Norlachia. The rich prepares a roalled lamb or theef, and the poor with equal cordiality offers whatever he has; nor is this generofity confined to flrangers, but generally extend jitelf to all who are in want.' When a Morlack is on a journey, and comes to lodge at a friend'; houle, the eldef daughter of the family, or the new married bride, if there happen to be one, receives and kifies him when he alights from his horfe or at the door of the houfe : but a foreigner is rarely favoured with thefe female civilities; on the contrary, the women, if they are young, hide themfelves, and keep out of his way.

The Morlacchi in general have little notion of domefic economy, and readily confume in a week as much as wou!d be fuffic!ent for feveral moriths, whenever any occafion of merriment prefents itfelf. A marriage, the holiday of the faint protector of the family, the arrival of relations or frierds, or any other joyful incident, confumes of courfe all that there is to eat and to drink in the hnule. Yet the Morlack is a great economift in the $u$.e of his wearing apparel ; for rather than fpoil his new cap, he takes it off, let it rain ever fo hard, and goes bareheaded in the form. In the fams manner he treats his fhoes, if the road is dirty and they are not very old. Nuthing but an abfolute impoflibility hinders a Mcrlack from being punctual ; and if he cannot repay the money he borrowed at the appointer? time, he carries a fmall prefent to his crevitor, and requelts a longer terrn.

Friendhip is lathing among the Morlacchi. They have even made it a hind oi religious point, and tie the facred bond at the foot of the altar. The Sclavonian ritual comains a particular bencdiction for the folemn union of two maie or two fomale friends in the prefence of the congregation. The male friends thus united are called Pobratimi, and the female Pofeffreme, which mean half-brothers and half fiflers. From thefe confecrated friendfhips among the Morlacchi and other rations of the fame origin, it thould feem that the fworn brothers arofe; a denomination frequent enough among the common people of Italy and in many parts of Europe. The difference between thele and the Pobratimi of Morlachia confifts not only in the want of the ritual ceremony, but in the delign of the union itfelf. For, among the Morlacchi, the fole view is reciprocal fervice and advantage; but fuch a brotherhood among the Italians is generally commenced by bad men, to enable them the more to hurt and dillurb fociety.

But as the friendhips of the Morlacchi are ftrong and facred, fo their fuarrels are commonly unextinguilbable. They pafs from father to fon; and the mothers fail not to put their children in mind of their duty to revenge their father if he has had the misfortune to be killed, and to flow them ofter the bloody flirt and arms of the dead. And fo deeply is revenge rooted in the minds of this nation, that all the miffionaries in the world would not be able to eradicate it. A Morlack is naturally inclined to do good to his fellow creatures, and is full of gratitude for the fmallef benefit ; but implacable if injured or infulted.

A Morlack who has killed another of a powerful family, is commonly obliged to fave himfelf by flight,

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Morlacchit and to keep out of the way fur feveral years．If ritime towne，where the Monlacchi came to fell their Morlar．It during that time he has been fortunate enough to efcape the fearch of his purfuers，and has got a fmall fum of money，he endeavours to obtain pardon and peace ；and，that he may treat about the conditions in perfon，he afls and obtains a fafe conduct，which is faithfully maintained，though only verbally granted． Then he finds mediators；and，on the appointed day， the relations of the two hoftile families are afiembled， and the criminal is introduced，dragging himfelf along on his hands and feet，the mufket，piftol，or cutlafs， with which he committed the murder，hung about his neck；and while he continues in that humble pofture， one or more of the relations recites a panegyric on the dead，which fometimes rekindles the flames of revenge，and puts the poor proffrate in no fmall dan－ ger．

The Morlacks，whether they happen to be of the Roman or of the Greek church，have very fingular ideas about religion ；and the ignorance of their teach－ ers daily augments this monflrous evil．＇They are as firmly perfuaded of the reality of witches，fairies，en－ chantments，nocturnal apparitions，and fortileges，as if they had feen a thoufand examples of them．Nor do they make the leaf doubt about the exiftence of vampires；and attribute to them，as in Tranfylvania， the fucking the blood of infants．Therefore，when a man dies fufpected of beconing a vampire，or vu－ kodlak，as they call it，they cut his hams，and prick his whole body with pins；pretending，that after this operation he cannot walk about．There are even in－ ftances of Morlacchi，who，imagining that they may poffibly thirft for children＇s blood after death，entreat their heirs，and fometimes oblige them to promife，to treat them as vampires when they die．

A mofl perfect difcord reigns in Morlachia，as it generally does in other parts，between the Latin and Greek communion，which their refpective priefts fail not to foment，and tell a thoufand little fcandalous flo－ ries of each other．The churches of the Latins are poor，but not very dirty；thofe of the Greeks are equally poor，and thamefully ill kept．Our author has feen the curate of a Morlack village fitting on the ground in the churchyard，to hear the confeffion of vomen on their knees by his fide：a firange pofture indeed！but a proof of the imnocent manners of thofe good people，who have the moft profound veneration for their 〔piritual paftors，and a total dependence upon them；who，on their part，frequently make ufe of a difcipline rather military，and correct the bodies of their offending flock with the cudgel．

Innocence，and the natural liberty of paforal ages， are fill preferved among the Morlacchi，or at leafl many traces of them remain in the places fartheft di． fant from our fettiements．Pure cordiality of fenti－ ment is not there reftrained by other regards，and dif－ plays itfelf without any ditinction of circumn－nces．A young handfome Morlack girl，who meets a man of her dittict on the road，kiffes him affectionately，without the leaf imputation of impropriety；and M．Fortis has feen all the women and girls，all the young men and older kiffing one another as they came into the churchyard on a holiday；fo that they locked as if they all belonged to one family．He often obfcrved the fame thine on the road，and at the fairs in the ma－
Yol．XIV．Pati II．
commodities．
The drefs of the unmaried women is the moft com－ plex and whimfical，in refpect to the omaments of the head；for when marricd they are not allowed to wean any thing elfe but a handkerchief，either white or co－ loured，tied about it．The girls ufe a fcallet cap，ts which they commonly hang a veil falling down on the fhoulders，as a mark of their virginity．The better fort adorn their caps with frings of filver coins，a－ mong which are frequently feen very ancient and va－ luable ones；they have moreover ear rings of very cu－ rious york，and fmall flver chains with the figures of half moons faftened to the ends of them．But the poor are forced to content themfelves with plain caps；or if they have any ornaments，they confit only of fmall exotic 胧豇，round glafs beads，or bits of tin．The principal merit of thefe caps，which confitute the good tafle as well as vanity of the Morlack young ladies，is to attract and fix the eyes of all who are near them by the multitude of ornaments，and the roife they make on the leaf motion of their heads．

Both old and young women wear about their necks large flrings of round glafs beads，of various fize and colour；and many rings of brafs，tin，or filver，on their fingers．Their bracelets are of leather covered with wrought tin or filver；and they embroider their flomachers，or adorn them with beads or fleells．But the ufe of flays is unknown，nor do they put whale． bone or iron in the flomacher．A broad woollen girdle furrounds their petticoat，which is commonly decked with thells，and of blue colour，and therefore called modrina．Their gown as well as petticoat，is of a kind of ferge；and both reach near to the ancle： the gown is bordered with fcarlet，and called fadak． They ufe no modrina in fummer，and only wear the fadak without fleeves over a linen petticoat or fhift．－ The girls always wear red flockings；and their foocs are like thofe of the men，called opanke．The fule is of undreffed ox hide，and the upper part of theep＇s fkin thongs knotted，which they call apute；and thefe they farten above the ancles，fumething like the aricient co－ thurnus．The unmarried women，even of the richent families，are not permitted to wear any other fort of thoes；though after martiage，they may，if they will，lay afide the opanke，and ufe the Turkin flippers．The girls kcep their hair treffed under their caps，but when mar－ ried they let it fall difhevelled on the brealt ；fornetimes they tie it under the chin；ano always have medals， beads，or bored coins，in the Tartar or American mode， twifted amongt it．

Nothing is more common among the Morlacchi than marriages concluded between the old people of the re－ ipective families，efpecially when the parties live at a great diffance，and neither fee nor know each oiher ； and the ordinary motive of thefe alliances is the am－ bition of being related to a numerous and powerful fa－ mily，famous for having produced valiant men．A de－ nial in fucly cafes is very rare；nor does the father of the mad inquire much into the circumflances of the fa－ mily that alis her．Sometimes a daughter of the mafter is given in marriage to the fervant or tenant，as was ufual in patriarchal times；fo little are the women re－ garded in this country．But on thefe cecalion：s，the Morlacshi giris enjoy the privilege of refufal．For he 3 F who

Monacech', who atis by proxy, having obtained his fuit. is obliged to go and bring the bridegroons: and, if on feeing each other, the' young people ase reciprocally content, the marriare is concluded, but not otherwife. In fome parts it is the cuftom for the bride to go to fee the houfe and family of the propofed hufband, before the gives a definitive anfwer; and if the place or perfons are difagreeable to her, the is at liberty to amnul the contract.

The bride is conougted to a church, veiled, and furrounded by the friends of the bridegroom, or fuati, as they are called, on horlcback; and the facred ceremony is performed amidat the noife of mafiets, pifols, barbaric fhouts and acclamations, which continue till She return to her father's heule or to that of her hufband, if not far off. "The frit day"s tntertainment is fometimes made at the bride's houfe, but generally at t!ee bridegroom's, whether the fvati hafien immediately after the nuptial benediction; and at the fame time three or four men run on foot to tell the good news; the inft who gets to the houfe has a kind of a towel embroidered at the ends, as a prensium. The domaclin, or head of the houfe, comes out to meet his dughterinh law ; and a child is handed to her, before fhe alights, to carefs it; and is there happen to be none in the houfe, the child is borrowed from one of the neighbours. When the alights, he kneels cown, and kifes thie threllodd. Then the nother-in-law, or in her place fome other female relation, prefents a corn fieve, full of different kinds of grain, nuts, almonds, and other limall fruit, which the bride fuatters upon the fyati, by handels, bchind her back. Thie bride does not fit at the great table the firit day, but lias one auart for herfelf, the two diveri, and the ftacheo. The bridegroom fits at table with the $\{$ vati; but in all that day, confecrated to the matrimonial unior, he mult neither unlooien nor cut any thing whatever. The l.num carves his meat, and cuts his bread. It is the domachin"s bufinefs to give the toafls; and the flari-fvat is the firft who pledges him. Gererally the bukkara, a very large wooden cup, goes round, firit to the faint protedor of the family; next to the profperity of the holy faith; and fometimes to a name the moft fublime and venerable. The moll extravarant abundance reigns at thefe fealls; and each of the fvati contributes, by fending a thare of provifions. The dinner hegins with fruit and cheefe; and the foup comes latt, juft conirary to our cuftom. All forts of domeftic forils, kid, lamb, and fometimes venifon, are heared in prodigal quantities upon their tables.

Thefe nuptial feafs, cailed farme bs the ancient Huns, are by the Morlacchi called foreotixe, from whence the Italian word Arazizao is undoubtedly derived. They continue three, hix, cight, or more days, accoiding to the abilitiy or prodigal difpotition of the family where they ate held. The new married wife gets mo inconfiderable proft in thefe days of joy; and it ufually amounts to much more than all the portion flic brings with, her, which often conlifts of nothing but her oisn clothes and perhaps a cow; nay, it happers frmetimes thet the parents, inffead of giving money with the'r daughter, get fomething from the bride groom by way of price. The bride carries water ever. m rning, to wafh the hands of l.er guefls as long as the feating lafts; and each of them throws a fmall
piece of money into the bafon after performing that function, which is a very rare one among them, excepting en fuch occations.

The Morlacchi pafs their youth in the woods, atitending their Hocks and herds; and in that life of quiet and leifure they often become dextrous in carving with a firmple knife ; they malke wooden cups, and whit. ks adomed with fanciful baforeliefs, which ate not void of men it, and at lear flow the genius of the feoplc.

Mordily, Pmimpe de, feigueur du Plefis Marly, was born at Buhy or Rilhuy in Upper Normaridy in France, in 1519, and was cducated at Paris. What was then shousht a prodigy in a gent? cran, he made a rapid progrefs in the belles letres, in thic learred languages, and in theology. He was at hrit deftined for the church; but the principles of Calsinifn, which he bad imbibed from his niother, éffectually eacluded him from the ecclefianicai preferments to which he was entitled hy his intere? abilities, and birth. After the Lorrible mafiacre of St Barthoo lomew, Philippe de Mornay made the tour of Italy, Germany, England, and the Low Countries; and lie was uqually improved and delighiced by his trasels. Montiay afterwarth joined the king of Navarsc, at that time leader of the I'rcteftant pa:ty, and fo wril known fince by the nan:e of Henry iV. This prince fant Mornay, who emp'oyed his whole atilities, both as a foldier and a writer, in defence of the Protetian: caufe, to conduct a negotiation with Elizubeh quect: of England; and left him wholly to his own dicerction in the management of that bufinefs. He was fuccels. ful in aimoft every negotiation, becaufe he conducted it like an abie politician, and not with a fpirit of intriguc. He tenderly loved Henry 15. and fpobe ta him on all occalions as to a friend. When he was rounded at Aumale, he witote to him in thefe words: "Sire, Yous :ave lona enough acled the part of Alexander, it is now time you fiould ast that of Catar. It is our duty to die for your majely, \&c. It is glorious for yon, Sire, and I dare venture to tell you it is your duty, to live for us." 'This faithful fubject did every thing in his power to raife Henry to the throne. But when he deferted the Proielant faith, he reproached him in the bitterelt manacr, and retired from court. Heriry fill lored lim; and was extremely affected vith an infult which he reccived in 1597 from oase Suint Phal, who beat him with a cudgel, and left him for dead. Mornay demanded jufice from the king; who gave lim the following anfwer, a proof as well of his fpirit as of his yomuel's of heart. "Monfeur Dupleflis, 1 am exceedingly of. fended at the infult you have receivel; and 1 tympathize with you both as your forercign and your friend. In the former capacity, If fhall do juftice to you and to myfelf; and hand I fuflained only the character of your friend, there are few perbap, who would have drawn their fword or facrificed their life more cheerfully in your caufe. Be fati.fied, then, that 1 will act the pa:t of a hian, a matter, and a fricnd," \&c. Mornay's knowledse, probity, and volur, made him the foul of the Potcflant party, and procured him the contemp!urus appellation of the Pe of the Ifosuchots. He defended their dogrines both by fiecch and writing. Ore of his bonks on the luiquily of the Mafi, haring flirred uls all the Catholic chivines, he refu"d

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to make any reply to their cenfures and criticifms except in a publiç conference. This was accordingly appointed to be held A .1 . 1600 , at Fountainbleau, Where the cout then was. 'The two champions were, Du Perron bithop of Eerreuv, and Mornay. After a great many arguments and replies on both fides, the iolory was adjudeed to Du Petron. He had boatled that he would point out to the fatisfaction of every tric five laundred errors in his adverfary's book, and Is partly liept his word. The Calvinifs did not fail $\therefore$ claim the viatory on this occation, and they fill cantinue to do fo. This conference, intlead of putting ath e:.d to the ditherences, was produclive of new quarrels ang the controverfalii.: and of much profane wit among tle libertines. A Huguenot minifler, who was preficit at the conference, obferved with great concern to a cautain of the lame party,-" "The bilhop of Fvreuz has already driven Mornay from feveral Atrong holds." "No matter (replied the foldier), provided he does not drive him from Saumur." This was an important place on the river Loire, of which Dupleflis was govemor. Hither he retired, his attention being confunsly occupied in defending the Huguenots, and in making limfelf formidable to the Catholics. When Tonis XIIL, was making preparations againt the Proellaras, Dapletis wrote him a letter, diflinding him foom fuch a meafure. After employing the mont $y^{\prime}$ 'uficl: arguments, he concludes in the following iranner: "To make war on the fubject, is an indication of weaknefs in the government. Authority confits in the quiet fubmiffion of the people, and is efablihed by the prudence and juftice of the governor. Force of arnis ousht 'never to be employed except in repelling a foreign enemy. The late king would have fent the new miniters of hate to learn the firf elements of pulitics, who like unghilful furgeons would apply violent semedies to every difeafe, and advife a man to cut off an arm whan his finger aches." Thefe remonftrances produced no ether efiect than the lofs of the government of Stumur, of which he was deprived by Louis XIII. in frizi. He died two years after, November 11.1623, aged 74, in his barony de la Foret-fur-Seure in Poitou. The Proteflant caule never had an abler fuppoter, or onc who did it more credit by his virtues and - tilicies.

Cenfrer des courtifans, mais à la cour aimé; Fur omemi de Rome, el de Rome eflimé.-Hemriade.
The fullowing is a lift of his works: 1. Un Traite de I'Eucharifhe, 1604, in folio. 2. L'n Traité de la refricíde la Religion Cliretienne, 8vo. 3. A book entitled La Mryfere d'Iniquité, 4to. 4. Un diffours fur le tivait porctudiu par ceux de la maifon de Guife, 8vo. 5. (urions and interefting Memoirs from the year 1572 to 1629,4 vals, 4 to, valuable. 6. Letters; which are written witl great fpirit and good fenfe. David des Liques has given us his life in quarto; a book more interelling for the matter than the manner.

MORNE GAROU, a very remarkable volcanic mountain on the ifland of St Vinecnt's in the Weft Indies. It was vifited by Mr James Anderfon furgeon in the year 1784. S-e St Vincents.

MOROC, or Maroc, a beautiful bird of Abyffinia, de?cril ed by Mr Bruce, who thinks its name is derived from mar "honey," though be fays that he never heard
it was further concerned in the honey than defroying bees. It feems to purfue thofe infeefs out of cumity or diverfion as well as for food, leaving great numbers dead on the ground, befides thofe which it devours for food.
The moroc refembles the cuckos in fize and flape, but differs in other refpects. Its mouth is very wide, the opening reaching almoft to its cyes; the intide of the moutl and throat yellow, the tongue fharp-pointed, and capable of being drawn almoft half its length out of the mouth beyond the point of is beak, and is very flexible. The head and neck are brosn, without any inixture of other colours: there are likeswife a number of very frall and fcarcely vilible hairs at the root of the beak.
This feems to be the bird mentioned by Sparnan under the mame of cuculur indicator, whicls (he fays) has the fingular property of difcovering the nefts of wild bees, and leading travellers by a certain cry to the place where the treafure is depofited. According to Sparman's account, it makes known thefe difcoveries by the fame cry to foxes as weil as to the homan fpecies; but Jerome Lobo, who mentions the Abylhnim kird, tal:cs no notice of the foxes, though he mentions its finging melodioully when it arvives at the place where the honey is depofited. Both thefe accounts are feverely criticifed by Mr Bruce, who fays, that honey is fo abundant on every hillock and every tree, that a bird poffeling this faculty could be of no ufe to man or to any other animal in that country, and that having never heard of fuch a bird in Abyfinia, he confiders the account of it as a fiction.

MORNING, the beginning of the day, or the time of the fun rifing. The altronomers reckon morning, mane, from the time of midnight to that of midday. Thus an eclipfe is faid to begin at 11 o'clock in the morning, \&ic.

Mornneg itar, is the planct Venus, when a littie to the weftward of the fur; that is, when ihe rifes a little before. In this fituation the is called by the Greeks Phafphorus; by the Latins Lucifer, \&cc.

MOROCCO, an empire of Africa, comprehending Situation a confiderable part of the àncient Mauritania, is bound-and bouned on the weft by the Atlantic ocean; on the eaft by daries. the river Mulvya, which feparates it from Algiess; on the north by the Moditerranean; and on the fouth by Mount Atlas, or rather by the river Sus, which divides it from the kingdom of Tafilet. Its greatelt length is $\mathrm{f}_{\mathrm{r}}$ m the north-eaft to the fouth-wef, amounting to above 590 milcs; is breadth is not above 260 where broadeft, and in the narroweft places it is not above half that breadth.

The ancient hifory of Morocco has been already Hifdiy. given under the atticle Macritania. It continued under the dominion of the Romans upwards of 400 years. On the cline of that empire it fell under th Goths, who held it till about the year 600 , when the Goths were driven out by the Vandals, the Vandials by the Grecks, and they in their turn by the Saracens, who conquered not only this empire, but we may fay the whole continent of Africa; at leaft their religion, one way or other, is to be found in all parts of it. The Saracen empire did not continue long united undcr one head, and many princes fet up for themfelves in Africa as well as elfewhere, through whefe diffenfions the Almorarides were at length

Minnine.
IIorocece:

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Meroceo raifed to the fovereignty, as related under the article Algiers, $\mathrm{N}^{0}$ 2. Yulef, or Joleph, the fecond monarch of that line, built the city of Morocco, conquered the kingdom of Fez , and the Moorilh domirions in Spain; all which were lof by his grandion Abbu Hali, who was defeated-and killed by the Spaniards. On this prince's death the crown paffed to the Mohedians, or Almohedes, with whom it had not continued above three generations, when Mohammed the fon of Al Manfur loft the famous battle of Sierra Morena, in which 200,000 Moors were !lain, and in confequence of which Alphonfo X. retook a great many of the Noorilh conquefts immediately after.

Mohammed died foon after this difgrace, and left feveral fons, between whom a civil war enfued, during which the viceroys of Fez, Tunis, and Tremefen, found means to eftablifh themfelves as independent princes. At length one of the princes of the royal blood of Tremelen having defeated the Almohedes, made himfelf mafter of the kingdoms of Morocco and Fez, and entailed them on his own farnily. In a thort time, however, this family was expelled by the Merini, the Merini by the Oatazes, and thefe by the Sharifs of Hafcen, who have kept the government ever fince.
Nothing can be conceived more unjuft and defpotic than the government of Morocco, and nothing more de- generate than the character of the poople. The emperor is allowed to have not only an uncontrollable power over the lives and fortunes of his fubjects, but in a great meafure over their confciences, in as much as he is the only perfon whe, as the fucceffor of the propliet, has a right to interpret the Koran ; and appoints all the judges under him, of whom thofe of Morocco and Fez are the chief, whofe bufinefs it is to explain and dilpenfe all matters relating to their religion ; and who, being his creatures and dependents, dare not fteer otherwife than as he dircets. Whenever therefore the lates are enacted by him, and proclaimed by his governors in all the provinces, as is commonly done, that none may plead ignorance, they are everywhere reccived with an inplicit and religious fubmifion. On the ether hand, the fubjects are bred up with a notion, that thofe who die in the execution of his command are entitled to an immediate admittance into paradile, and thofe who have the honour to die by his hand to a flill greater degree of happinefs in it. After this we need t.ot wonder at finding fo much cruelty, oppreffion, and tyranay on the one fide, and fo much fubmilfion, paffivenels, and mifery on the other.

This latter, however, extends no farther than the

Moors: for as to the mountaineers, the fubjection and tibute they pay to thofe tyrants was always involuntary; and as for the negroes, their zeal and attachment is orving merely to the great fway and power which they have gained in the governn $1 t$, on various accounts. They were firft introduced, or rather theisimportation increafed, by the policy of Muley Ihmael, a late emperor, at a period when there was a great decreafe of population in the empirc, occalioned in fome degree by the enormous cruelties exercifed by its former fovereigns, who have been known not unfrequently, through a flight difgull, to abandon a whole town or province to the fword. In the charafter of Muley Ifhmael were found the mof fingular inconfiftencies; for it is certain, that althourh a ty rant, yet in other re-
fpects, as if to repair the mifchief which he committed, Merocce. he left nothing undone for the encouragement of popu-lation.-He introduced large colonies of negroes from Guinea; built towns for them, many of which are Atill remaining; affigned them portions of land, and encouraged their increafe by every poffible means. He foon initiated them in the Mahometan faith; and had his plan been followed, the country by this time would have been populous, and probahly tlourilling. As the negroes are of a more lively, ative and enterprifing difpofition than the Noors, they might foon have been taught the arts of agriculture; and their fingular ingenuity might have been directed to other ufeful purpofes. It is true, Muley Ihmael, when he adopted this plan, had more objects in view than that of merely peopling his dominions. He faw plainly that bis own fubjects were of too capricious a difpoifition ta form foldiers calculated for his tyrannical purpofes. They had uniformly maniifefted an inclination to change their fovereigns, though more from the love of variety than to reform the government, or relfrain the abules of tyranny. Muley Ithmael had difcernment enough to fee, that by forming an army of flaves, whofe fole dependence flould rel upon their mafter, he could eafily train them in fuch a manner as to act in the frictelt conformity to his wifhes. He foon learnt that the great object with the negroes was plenty of money and liberty of plunder; in thefe he liberally indulged them, and the plan fully anfwered his expectations. Though, however, Muley lhmael had no great merit in introducing fubjects fo: the purpofes of tyranny, yet the good effects of this new colonization were very generally experienced. By intermarrying among themfelves, and intermixing among the Moors (for the Moors will keep negro women as concubines, though they feldom marry them), a new race of people narted u ?, who became as ufeful fubjects as the native iuhabitants, and brought the empire into a much more tlouriflhing fate than it had ever been in fince their great revolution.

Sidi Mahomet, his grandfon and fucceflor, had different views, and was actuated by different motives. From his inordinate avarice, he ceafed to an towards his black troops in the generous manner which had diftinguithed his predeceflor Muley Inmacl; and they foon thowed themfelves difcontented with his conduct. They offered to place his eldell fon Mulcy Ali, on the throne; but this prince, not unmindful of the duty which he owed his father and fovereign, declined their offer. They next applied to Muley Yazid, who at firf accepted of the affitance they tendered, but in a thort time relinquilhed the plan. Sidi Mahomet, difgufted with this conduct of the negroes, determined to curb their growing power, by diflanding a conliderable part of thefe troops, and banilhing them to diflant parts of the empire.

A moft flagrant Species of defpotifm, which renders Deffoe:-im the emperors more formidable to their fubjects, is their of hie emma making themfclves their fole heirs, and, in virtuc of that, perors feizing upon all their effects, and making only fuch provifion for their families as they think proper; and often, on fome frivolous pretence, leaving them dellitute of any, according to the liking or diflike they bear to the deceafed ; fo that, upon the whole, they are the only makers, judges, and interpreters, and in many inflances likewile the executioners, of their own laws, which have

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Moroce. no other limits, than their own arbitrary will. 'Ihe - titles which the emperurs of Moroceo aflune, are thofe of Mofl glorious, mighty, and noble emperor of Afric; king of Fe and Morocco, Tafilet, Sus, Durha, and all the Algarbe, and its tervitories in Afric; grand Sharif (or, as others write it, Xarif, that is, luceeffur, or vicegerent), of the great Prophet Mohammed, Lै $^{\circ} \mathrm{C}$.

## Admini-

ftration of juntice.

The judges or magiltrates who act immediately under the emperor are either fpiritual or temporal, or rather ecclefiallical and military. The mufti and the eadis are judges of all religious and civil affairs; and the baftaws, governors, alcaides, and other military officers, of thofe that concern the fate or the army : all of them the moft obfequiuus creatures and daves of their prince, and no lefs the rapacious tyrants of his fubjects, and from whom neither juftice nur favour can be obtained but by mere dint of money and extortionate bribery, from the high. eft to the lowelt. Neither can it indeed be otherwife in fuch an arbitrary government, where the highef polls muft not only be bought of the prince at a moft estravagant price, and kepr only by as exorbitant a tribute, which is yearly paid to him, but where no one is fure to continue longer than he can bribe fome of the courtiers to inflnuate to the monarch that he pays to the utmoft of his power and much beyond what was experted from him. There are inftances of the fultan elevating at once a common foldier to the rank of a baflaw, or making him a confidential friend; the following day he would perbaps imprifon him, or reduce him again to the ftation of a private foldier. Yet fuch is the difpo$\sqrt{3}$ tion of thefe people, that they have an unbounded thirft for rank and power with all their uncertainties; and what is more extraordinary, when they have obtained a high flation, they feldom fail to afford their fovereign a plea for ill treating them, by abuling in fome way or other their trult.
Royat reve. From what has been faid, it may be reafonably conreas. cluded that the revenue arifing to the emperor from the laf mentioned fource, that of bribery, estortion, and confifeation, mult be very confiderable, though there is no poffibility to make any other conjecture of its real amount than that it muft be an immenfe one. Another confiderable branch is the piratical trade, which brings the greater income into his treafury, as he is not at any expence either for fisting out of corfair vefieds, or maintaining their men; and yet has the tenth of all the cargo and of all the eaptives; bafides which, he appropriates to himfelf all the ref of them, by paying the captors 50 crowns per head, by which means he engroffes all the flaves to his own fervice and advantage. This article is indeed a very confiderable addition to his revenue, not only as he fells their ranfom at a very high rate, but likewile as he has the profit of all their labour, without allowing them any other maintenance than a little bread and oil, or any other affifance when fick, than what medicines a Spanilh convent, which he tulerates there, gives them gratis; and which, neverthele?s, is forced to pay him on annual prefent for that toleration, belides furviming the court with medicines, and the haves with lodging and diet when they are not able to work. Another branch of his revenue confills ir the tenth part of all cattle, corn, fruits, honey, wax, hides, rice, and other products of the earth, which is exacted of the Arabs and Brebes, as well as of the natives; and thele are lcvied, or rather farmed, by the balhaws, go-
vernors, alcaides, \&c, wih all puffitle lescrity. The Mormece. Jews and Chillians likewifc pay an income or capita. tion, the former of fix crowns per head on all males from 15 years and upwards, belides uther arbitrary inpofts, fines, \&c. 'That on the Chriftians, for the liberty of trading in his dominiuns, rifes and falls according to their number, and the commerce they drive; but which, whatever it may bring yearly into his colfers, is yet detrimental to trade in general, fecing it difcourages great numbers from fetthing there, notwithltanding the artful invitations which the emperors and their minillers make ule of to invite them to it ; for, belides thofe arbitrary exactions, there is itill another great hardfaip attending them, viz. that they camot leave the country without forfeiting all their debts and effects to the crown. The duties on all imports and exports is another branch of his income, the amount of which, it is faid, does not exceed 165,0021 . per annum.

The elimate of the empire of Morocco is in general Climate of fufficiently temperate, healthy, and not fo hot as its fitu- Morocco. ation might lead us to fuppole. 't he chais of mountains which form Atlas, on the eaftern fide, defends it from the eaft winds, that would forch up the earth were they frequent. 'The funmit of thefe mountains is always covered with fnow; and their abundant defce ding ftreams fpread verdure through the neigh. bourhood, make the winter more cold, and temper the heats of lummer. The 败a on the welt fide, which extends along the coaft from north to fouth, allo refrethes the land with regular breezes, that feldom vary according to their feafons. At a dillance from the fea, within land, the heat is fo great, that the rivulets become dry in fummer; but as in hot countries dews are plentiful, the nights are there always cool. The rains are tolerably regular in winter; and are even abundant, though the atmofphere is not loaded with clouds as in northem latitudes. Thofe rains which fall by intervals are favourable to the earth, and increafe its fecundity. In January the country is covered with verdure, and enamelled with flowers. B.rley is cut in March, but the wheat harveft is in June. All fruis are eanly in this climate ; and in forward years the vintage is over in the beginning of September. 'Though in general there is more uniformity and lefs variation in hot than in northern climates, the firlt are neverthelefs expofed to the intemperance of weather: too heavy rains often impede the harveft ; and drought has ftill greater inconveniences, for it enfures the propagation of locults.

The foil of Morocco is exceedingly fertile. It is Soil, ana-i moff fo in the inland provinces. On the weftern coaft it is in general light and Rony, and is better adapted to the rine and oliye than the culture of wheat. They annually burm, before the September rains, the fubble, which is left rather long; and this and the dung of cattie, every day turned to patture, form the lole manure the land receives. 'Ihe foil ruquics but little labour, and the ploughing is fo light that the furrows are fearcely fix inches deep; for which reafon, in fome provinces, wooden ploughihares are ufed for cheapnefs.

The empire of Noroce might fupply itfelf with all produc. necellaries, as well from the abundance and mature oftoni. its proluits, as from the few natural or artificial wants of the Muors oeeafioned by climate or education. Its wealth confits in the fruitfulaefs of its foil: its corit,

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tree, g:ows in abundance; and from ulich thofe people, when necelity renders them induatrivis, fond great advan age. 'The fhepherds, mule drivere, camel drivers, and taraliere, gather the leaves, of wisch thay male mats, iinges, bafiuts, hats, flooris or large walle's to carry corr, twine, ropes, girths, and covers for their pack fodutes. This plant, with which alfo they heat their ovens, produces a mild and refincus froit that ripens in September and Oeqober. It is in form like the raifin, contains a kcrnel, and is aftricgent ard very proper to temper and counteract the etreats of the vis.ery and laxative fruits, of which thef poople in fummer makc an immoderate ufe.

Unacquinted with the furres of weath of which:" ${ }^{3}$ their anceltors were poffened, the Mtoors pretend there. are gold and filver nines in the empire, which the emperors will not permit to be worked, lett their Gefie:t; thould thus find means to thake off their whe. It is not improbable but that the mou:tains of at:1s mas contain unexplored riches; but there is nu gond proot that they have ever yielded gold and dilver. The:e are known iron mines in the louth; but the wnhing of them has been found fo experfive, that t.ee natives mocid rather ufe imponted iron, wotwitutending the heary duty it pays, by which its price is doubled. There are copper mines in the ne: Hijcuibood of Santa Cruz, which are not only futicient for the limaii confumpticn of the empire, where coyper is litule ufed, but are alio an object of expoantion, and would bccume rascia mose fo were the duties lefs immoderate.

Neither the elephant nor the rininoceros in to be found Iminad.. either in this or the other flates of Farbarr ; but the deferts abound with linne, tigere, leopase, hyanar, and monfrous ferpents. The Barbary horits were formenty very valuable, and thought equal to the Arabian. Though the brecd is now faid to be decayed, yet fome very fine ones are occafionally imported into England. Camels and dromedaries, afles, mules, and kuratahs (a mont lerviceable creaturc, bego: by an afs upon a cow , are their bealts of burden. Their cows are but tmall, and barren of miik. Their theep yield but indifferent fleeces, but are very large, as are their goats. Bears, porcupines, foxes, apes, hares, rabits, ferre:c, weafels, moles, chameleons, and all kinds of reptiles, are found here. Partritges and quails, eagles, hawks, and all kinds of widd fowl, are frequent on the coath.

The principal mountains form the chain which goes Vountains, under the name of Mount Aitar, and runs the whole 8:c. length of Barbary from ealt to welt, pating through Morocco, and abutting upon that ocean which feparates the eallern from the weltera continent, and is from this mountain cailel the Alantic Ocian. See Atlas. The principal rivers, befides the Malva or Mulvar a'bove mentioned, which rifes in the deferts, and running from fouth to north divides Morocco fron the king dom of Algiers, are the Suz, Ommirabih, Rabbata, Latache, D. rndt, Sebon, Gueron, and Temift, which tife in Mount Atlas, and Eall into the Atlaitic ocean.

The trallic of the empire by land is either with Ara-Inland bin or Negroland: to Mecea they Cend caravans, con-tratic. finling of leveral thoufand camels, hories, an. 1 mules, twice every ycar, partly for traflic, ant partly on a religions accoms: for numbers of pilgrims take that ofportunity of paying their devoticns to their great prophet. The goods they carry to the eatt are woollen manufatures,

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Monorco. manufaciures, leather, indigo, cochincal, and olrich teathers; ariel they bring lack from thorece, filk, noulins, and duags. liy their carawans to Nigroland, they fend falt, filk, and weollen manufactures, and bring back gold and iwory in return, but chietly negrocs.

The carasans always go frono ennogh to defendthemfelves againtl the wide $A$ rabs in the deferts of $A$ ficica and Afia; theugh, notwithtanding all their visilance, fome of the 1 lrag g ers and hargage often hali into the ir hands: they are alfo forced to load one half of their camels with water, to present their ferilling with drongltand thist in thofe inholpitalse deferts. And there is fill a noose dangerous encny, which is the fand itculf: when the winds rife, the caravan is perfeclly blinded with clutt ; and there have been infances both in Airica and Afa, whese whole cararans, and even armics, have been buried alise in the fancis.

The natives have hardiy any trading veflets, but are feldom without frome corfais:. Thele, and European meschant lhips, bring them whaterer they want frens abonad; as linen and woollen cloth, ftulf, inon wrought and unnrought, amme, gunfuwder, lead ard the like: for whilh they talie in retuan, copper, wind, lides, Murocco leat!er, wool (which is very fine), gums, foap, daies, alircods, nud other fruits. I he duties paid by the Einglih in the ports of Norocco are but half thofe paid by other Europeans. It is a general obfervation, that no mation is fonl of tracing with thefe Rates, not only on account of their capricious defotifn, i. ut the villany of their individuals, both natives and Jers, many of whom take all opportunities of cheatins, and when dete Efed are feldom punitle.l.

The land forces of the emperor of Nilorucco conlitt principally of black troons, and fome fow white; amounting altogether to an army of about 36,000 men upon the effablifhment, two thirds of which are cavalry. This cfablinment, howerer, upon occation, admits of a confiderable increafe, as every man is fuppoled to be a foldier, and when called upon is obliged to act in that capacity. About 6000 of the flanding forces form the empernr's body guard, and are alnays kept near his porion; the remainder are quartered in the different towns of the empire, and are under the clarge of the bahaws of the provinces. They are all clothed. by the emperor, and reccive a trifing pay; lut their chief dependence is on plunder, which they have frequent opportmities of acquiring.

The black troops are maturally of a very fiery difpofition, capable of coduring great fatisuc, hunger, thirf, and every dificulty to which a military life is expofed. Thev aprear well ralculated for fhimmiling partics, or fur the purfufe of l:araling an enemy; but were ilcy cbliged to Lindogo a resular attack, fom their total want of difcipline the would foos be routed. In all heir matiouvies they have no sotion whatever of oider and regularity, but have altogether more the appearance of a rablle than of an army.

The emperor's navy conffis of about 15 fmall frigates, a few sebccke, and between 20 and 30 row-galleys. The whele is commarded by one admiral ; but as thele veltels are principally ufed for the purpofes of piacy, they feidom unite in a flect. The number of if e feamen in fervice is computed at 6000 .
ducat. "Wie duce is a frall copur coin, 20 ishoriot mahe a b'a, quit, of the valoe oi" twepe:we litulinge eur 'ilue blampul is of tidsers, and the ducat of arold, wot walke that of Ifuagary, and worth about aine fhit tiag. B its thefe pieces are lis liable t. be capood and hiced by the lews, that the Noors abways carsy leales in weir pocktis to seigh them; and whan the are found $t$ be mueh diminithed in their weiglt, they are recuimel by the lens, who are maftots of the mint, by which they gain a confderatle prefit ; as they do alfo by execianging the light pieces fur thofe that are fuli we.gh: Ni"rchants accounts ate l.ep: in ounces, 10 of which make a chacat; but in payments to the government, it is lad they reckon 17 one-1alif for a ducat.

With refpect to religion, the inlarbitasts of Moroccos are Mohammedatis, of the fe.t of Ali; and have a and renfti or l:igh-prie!t, who is allo the fupreme civil magiItate, and the laft refort in all caufes ecclefartictal ata! civil. 'They have a great veneration for their liermits, and for idiots and madnen; as weil as for thufe who by their tricks have got the reputation of wizzare's : all whom they look upan as infeired perlons, and not only honour as faints while ther live, lut buid tombs and chapels over them when dead; which piaces ate not only religioully vilited by their devotes far and near, but are ellezmed insiolible fanetuarics for all forts of criminals csecept in ca!es of treafoas.

Nutsithtanding the natives are zealous Mohammedam, they allow foreigners the free and open profeldion of their religion, and their very flaves have their prietts and chapels in the capinl city; though it murt be ormed that the Chmiltian flaves ate here treated with the utmoft cruelty. Here, as in all other Mo-farrs. hammedan countrics, the Alcoran and their comments upon it are their only written laws; and though in fome inftances their cadis and other civil maciltrates are controlied by the anbitrary determinations of their princes, ballaws, generals, and nulitary officers, yet the latter have generally a very great deference and regard for their laws. Murder, theft, and adultery, are commonly punilhed with death: and their punilhments for other crimes, particularly thofe againft the fate, are very crucl; as impaling, dragging the priforer through the ftreets at a mule's heels till all his Hefh is torn off, throwing him from a high tower upon iron hooks.

The inhabitants of the empire of Morocco, known inhabitants by the name of Moors, are a mivture of Arabian and of the emAfrican nations formed into tribes; with the origin pire of Mcof whom we are but inperfectly aczuainted. Theferoico. tribes, each ftrangers to the other, and ever divided by traditional hatred or prejudice, feldom mingle. It feems probable that moft of the cafts who occupy the provinces of Morocco have been repulfed from the cattern to the weftern Africa, during thofe different revolutions by which this part of the world has been agitated; that they have followed the ftandard of their chiefs, whofe tames they have preferved; and that by thefe they, as well as the countries they inhabit, are dilt:nguifined. At prefent thele tribes are called cafiles or colifes, from the Arabic word kolrcila; and they are fo numerous, that it is impolible to have a knowledse of thems all.
 $\xrightarrow{-}$ The native fuljects of the empise of NJorocco may be divided into two primetpal claties; the Brekes and the Moors.
The Ereluce, The etymology of the name, and the origin of the or bloun. people, of the tirt clafs, are equally unknown. Like taineers. the Moors, at the time of the invalion by the Arabs, they may base adopted the Mahometan religion, which is confonant to their manners and principal ufages; but they are an ignorant people, and obferve none of the precepts of that religion, but the averfon it enjoins againft other modes of worftip.

Corfined to the momntains, the Brebes preferse great animolity againft the Moors, whom they confound with the Arabs, and confider as ulurpers.- They thus contract in their retreats a ferocity of mind, and a frength of body, which makes them more lit for war and every kind of labour than the Moors of the plain in general are. The independence they boalt of gives even a greater degree of expreffion to their countenance. The prejudices of their religion make them fubmit to the authority of the emperors of Morocco; but they throw off the yoke at their pleafure, and setire insto the mountains, where it is difficult to attack or overcome them. The Brebes have a language of their own, and never marry bu among each other. They have tribes or cafiles among them who are exceedingly powerful both by their number and courage.

The lloors of the plains may be diftinguillied into thofe who lead a paftoral life, and thofe who inhabit $2+$ the cities.
The Moors The former live in tents; and that they may allow of the co:n- their ground a year's reft, they annually change the try. place of their encampments, and go in fearch of frefh pafturage ; but they cannot take this flep without acquainting their governor. Like the ancient Arabs, they are entirely devoted to a paforal life: their encampments, which they call douchars, are compofed of feveral tents, and form a crefcent; or they are ranged in troo paralle! lines, and their tiocks, when they return from palture, occupy the centre.

The tents of the Moors, viewed in front, are of a conical figure; they are from 8 to to feet ligh, and from 20 to 25 feet long; like thofe of high antiquity, they refemble a boat reverfed. They are made of cloth compofed of goats and camels hair, and the leaves of the wild palm, by which they are rendered impervious to water; but at a diftance their black colour gives them a very difagreeable look.
Their fim.
The Moors, when encamped, live in the greatelt ple way of fimplicity, and exhibit a faithful pifture of the inhabials tants of the earth in the fintt ages of the world. The nature of their education, the temperature of the climate, and the rigour of the government, diminilh the wants of the people, who find in their plains, in the milk and wool of thrir flocks, every thing necefliry for food and clothing. Polygamy is allowed among them; a luxury fo far from being injurions to a pcople who have fow wants, that it is a great convenicuce in the cconomy of thofé focieties, beraule the women are in. trufted with the whole carc of the dometic management. In their balf-clofed tents, they are employed in milking the cows for daily ufe; and when the milk abcunds, in maling butter, in picking their corn, their barley, and puile, and grinding their meal, which they do datly in a mill compoled of two flones about 18

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incles in diameter, the uppermof having a handle, and turning on an axis fixed in the under one : they make bread likewife every day, which they bake between two earthen plates, and often upon the ground after it has been heated by fire. Their ordinary food is the coofcoofoo; which is a palte made with their meal in the form of fmall grains like Italian palte. 'This coofcoosoo is drefled in the vapour of boiling foup, in a hollow difh perforated with many fmall holes in the bottom, and the dilh is enclofed in a kettle where meat is boiled; the coofcoofoo, which is in the bollow difh, grows gradually foft by the vapour of the broth, with which it is from time to time moiftencd. This finuple food is very nourihing, and even agreeable when one lias got the better of the prejudices which every nation cutertains for its own cuftome. The common people eat it with milk or buter indifferently; but thofe of higher rank, fuch as the governors of provinces and lieutenants, who live in the centre of the encampments, add to it fome fucculent broth, made with a mixture of mutton, poultry, pigeons, or bedgehogs, and then pour on it a fufficient quantity of frefh butter.

The women in their tents fpin wool, and weave it into cloth on looms fufpended the whole length of the tent. Each piece is about five ells long, and one and a half broad; it is neither dreffed nor dyed, and it has no leam; they walh it when it is dirty; and as it is the only habit of the Moors, they wear it night and day. It is called haick, and is the true model of the ancient draperies.

The Moors of the plain wear nothing but their Dref ${ }^{27}$ woollen duff; they have neither mirts nor drawers. linen anong thefe people is a luxury known on!y to thofe of the court or the city. 'The whole wardrobe of a country Moor in eafy circumllances confifts in a haick for winter, another for fummer, a red cap, a hood, and a pair of flippers. 'The common people beth in the country and in towrs wear a kind of tunick of woollen cloth, white, gray, or friped, which reaches to the middle of the leg, with great fleeves and a hood; it refembles the habit of the Carthufians.
'The women's drefs in the country is likewife confined to a baick, which covers the neck and the thoulders, and is faltened with a filver claf?. The ornaments they are fondelt of are ear rings, which are either in the form of rings or crefccuts, made of filver, bracelets, and rings for the fmall of the leg; they wear thefe trinkets at their molt ordinary cocupations; lefs out of vanity than becaule they are unacquainted with the ufe of calkets or cabinets for keeping them. They alfo wear necklaces made of coloured glafs beads or cloves ftrung on a curd of filk.

The Moors contider their wives lefs in the light of companions than in that of nlaves dellined to labour. Except in the bulinefs of tillage, they are employed in every fervile operation; nay, in lome of the poorcr quarters a woman is olten ieen yuked in a plough along with a mule, an afs, or lome otlice anmal. When the Moors remove their douchars, all the men leat themfelves in a circie on the ground, and with thatr elbows refting on their knce, pals the time in conserfation, white the women Itrike the tenter fold them win inte bundles, and place them on the backs of their camels or oxen. The old women are then cach loaded with a parcel, atd the young carry the children on the ir
thoulders

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Morocco. flloulders fufpended in a cloth girt round their bodies. In the more fouthern parts the women are likewife employed in the care of the horfes: the hufland, who in theie climates is always a defpot, ifues his orders, and
The marriage ceremonies of the Moors that live in tents pretty much refemble thofe of the fame people that live in the cities. In the douchars they are generally mof brilliant and gay; the frangers that pafs along are invited, and made to contribute to the feall; but this is done more from politenefs than from any mercenary motive.

The tribes of the plain generally avoid mixing by marriage with one another: the prejudices that divide thefe people are commonly perpetuated; or, if they are partially healed, they never fail to revive upon tritling occafions, fuch as a frayed camel, or the preference of a pafture or a well. Marriages have formetimes taken place among them, that, fo far from cementing their differences, have occafioned the moft tragical feenes. Hurbands have been known to murder their wives, and women their hufbands, to revenge national quarrels:

Parents are not encumbered with their children, however numerous they may be, for they are very carly employed in domeftic affairs; they tend the flocks, they gather wood, and they affift in ploughing and reaping. In the evening, when they return from the field, all the children of the douchar affemble in a connmon tent, where the iman, who himfelf can hardly fpell, makes them read a few fentences from the Koran written on boards, and infructs them in their religion by the light of a fire made of fraw, of buthes, and cow dung dried in the fun. As the heat is very great in the inland parts of the country, children of both fexes go quite naled till the age of nine or ten.

The douchars difperfed over the plains are always in the neighbourbood of fome rivulet or fpring, and they are a kind of inns for the reception of travellers. There is generally a tent erected for their ufe, if they have not brought one along with them, where they are accommodated with poultry, milk, and eggs, and with whatever is neceliary for their horfes. Inttead of wood for fuel, they have the cow dung, which, when mixed with charcoal, makes a very brik fire. A guard is always.fet on the tents of travellers, efpecially if they are Europeans, becaufe the opinion of their wealth might tenpt the avidity of the Moors, who are naturally inclined to thieving.

With refpeat to the roads, a very judicious policy is eltablithed, which is adapted to the character of the Moors, and to their manner of life. The douchars ate refponfible for robbeises committed in their neighbourhood and in fight of their tents: they are not only ubliged to make reflitution, but it gives the fovereign a pretence for exacting a contribution proportioned to tho abilitics of the douchar. In order to temper the rigour of this law, they are made refponfible only for fuch robberies as are committed during the day; thofe that happen after funfet are not imputed to them, as they could neither fee nor prevent them: on this account, people here travel only from funriling to funfetting.

To facilitate the exchange of neceffaries, there is in the fields cvery day, except Friday, which is 2 day of Vol. XIV. Part II.
prayer, a public market in the different quatters of Morocen. cach province. The Moors of the neighbourhoud affemble to fell and buy cattle, corn, pulfe, dried fruits, carpets, haicks, and in thort all the productions of the country. This market, which is called Soc, refembles our fairs. The bufte of the people who go and come, gives a better idea of the mamer of life of the Moors than can be had in the citics. Whe alcaides, who command in the neighbourhood, always attend thefe markets with foldiers to keep the peace; as it frequently happens that the grudges which thefe tribes harbour againd one another break out upon fuc! occafions into open violeace.

The Moors who inlabit the cities differ from the of the ${ }^{3 \mathrm{r}}$ others only in having a little more urbanity and a Moors whot more eafy deportment. 'Though they bave the faine dwell in ciorigin with thofe of the plains, they afiect to decline all intercourfe with them. Some writers, without any foundation, have given the name of Arabs to the inhabiants of the towns, and that of Moors to thofe of the plains. But the :reater part of the cities of this empire are more ancient than the invafion of the Arabs, who themfelves lived in tents.

The houfes in mon of the towns in this empire ap- Their pear at a little ditance like vaulted tombs in a church, houres and yard; and the entrance into the belt of them bas but furniture. a mean appearance. The rooms are generally on the ground floor, and whitened on the outfide. As the roofs are quite Hat, they ferve as vorandas, where the Moorith women commonly fit for the benefit of the air; and in foume places it is poffible to pafs nearly over the whole town without having occafion to defcend into the ftreet. .

As the beft apartments are all backwards, a flable, or perhaps fomething worfe, is the place to which vifitors are firl introduced. Upon entering the houfe, the flranger is cither detained in this place, or in the flreet, till all the wormen are defpatched out of the way; he is then allowed to enter a fquare court, into which four narrow and long rooms open by means of large folding doors, which, as they have no windows, ferve likewile to introduce light into the apartments. The court has generally in its centre a fountain; and if it is the houfe of a Moor of property, it is tloored with blue and white chequered tiling. None of the chambers have fire places; and their vietuals are always dreffed in the court-yard in an earthen flove heated with charcoal. When the vifitor enters the room, where he is received by the mafter of the houfe, he finds him fitting crofs-legged and barefooted on a mattrefs, covered with fine white linen, and placed on the floor or elfe on a common mat. This, with a nartow piece of carpeting, is in general the only furniture he will meet with in Moorifh houfes, though they, are not delfitute of other ornaments.

The wardrobe of the inhabitants of cities is but little Deefs of the different from that of thofe wholive in tents.-Like the men. latter, they have a haick, and a hood more or lefs fine, and have alfo a hood of coarfe European cloth of dark blue for the winter. What farther diftinguifhes them from the country Moors is, that they wear a hirt and linen drawers, and an upper garment of cotton in fummer, and of cloth in winter, which they call a cafion. The white or blue hood, the purpofe of which feems to be to guard againft bad weather, and which. is called

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 which, torether with labe rad canjer (urd.s.ser) wor: in a bandelier, parions of condition never appear beiore the emperser.
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The MToomith women who live in cities are, as in When naticit, more aciciated to how and fenery in decto
thars thole of the country; bue as they sencraliy leave the houle only one day in the week, dicy foldo a drefs themflece. Fut alowed to receive male vititcr, they remain in their hofes employed in theis families, and fo totithy in cellabile that they ofion veat only a hiff, and ancther coater thift over the frit, tied raund the is wair, with their hair plaited, and fometimes with, though often without, a cap. When drefed, they wear ar ampic and fine linicn ik:fit, the bofon embroidcred in gold; a rich caftan of cloth, fuff, or velvet, worked in gold ; and one or two folds of gavze, theaked with gold and filk, round the head, and tiel behind fo as that the fringes, intermingled with their trefls, defcend as low as the wain; to which fome add a ribband of about two inches broad, worked in gold or pearls, that eacircles the forthead in form of a diadem. Their caftan is bound round their wait by a crimfon Telvet girdle. embroidered in gold, with a liwikle of - old or hilver, or elfe a girdle of tamboured lluit, mawhatured at Fez.

The women have yellow flippers, and a cuRon of wearing a kind of Reching of fue cloth fome what large, which is tied below the knee and at the ankie, over which it falls in follds. This focking is lef calculated to thow what we call a handiome leg, alaan to make it appear thick; for to be fat is one of the rules of beanty among the Moorin women. To obzain this qualidy, they take infinite pains, feed when they become thin on a diet fumewhat like forced meat bzils, a certai: q"antity of which is give: them daily; and in fine, the fame care is talien amorg the Moors to fatien young women as is in Eurone to fatien fouls.

The inegress, who contiture a large profertion of the enaperor's fubjcac, are better formed than the Mroors; and as they are more lively, dating, and active, they are intrufled with an important hare in the executive pate of grvernmerit. They conntitate in fart the moft confiderable fert of the emperar"s army, and :re gencrally appeinted to the command of prorinces and hume. This circumfance naturally ereaies a jealoufy between them and the Noors, the later confidering the regros as ufurpers of a power which they have no :ight to alfume. Befrides thofe negroes which form the empern's ariny, there are a great many others in the comitry, who ether are or have heen naves to private Mifors: evcry Moor of cenfequence, indeed. has his fromontion of them in his fersice. To the difgrace of Eusome, the IVInols treat their Caves with humanity, empicying them in locking after their cardens, and in the domentic curties of their houfes. They allow them to marry among thersfelves; and aftor a certain number of years, fpentancoufy prefent them with the invaluable toon of liberty. They foon are initiated in the Mahometan peefunfion, though they femetimes internix with it a few of their criginal fuverfitious cufloms. In every other refpeet they copy the diefs and zonan.ers of the Mowrs. ther cleff, of whom we mult not onit to make man-
tion. Thicere are the Reneradoer, or foreig wers, whe liave renounced their religion for the faith of Minomet. Of thefe there are a great number who have teen orcinally Jews: they are heid in little catmation by the Minors: and would be held in abborrence by the feve, if they durf fiecly expreis their averfiso. Thec families of theie apoitates are called Toomacuis: not having at any time married with the Noors, they nill preferve thaiz ancient charafteriabes, and are krown almolt at light $t$, be the progeny of thofe who formerly enibraced the Mazometan religion. The Conriftian renegadoes are but few; and generally are fugitive peculators of Spain, or men fallen from power, who becaufe of their mifcondut, or in defpai:, guit one unfertumate fituation for anotier nuch more deplorable.

The 7 fier were formerly very numerous in this em-Jews. pire. After being proferibed in Spain and Port:gai, muititudes of them palied over to Morocco, and fpread themfelves through the towns and cyer the couniry. By the relations they themfelves give, and by tise extent of the places aligned them to dwell in, it would apper there were mose than 30.000 familis, of whom at preent there is foascely a refidue of one-ixelfil; thee remuder cither laving changed their teiligion, fumiz ander their fuferinge, of fid from the vexatians they endured, and the artjitary taves and tolls impoled upon them. The le:us pofiels neither lands nor gavdens, nor can they erjuy their fruits in tranquility : they mut weat orly black; and arc obliged. when they pars near mofare, or through flteets in which there are fanctuaries, to waik barefoct. The iowet among the Moors imanes he has a right to ill-treat a Jew; nor dares the jatter defond bimifif, becnufe the Koran and the julge are always in favour of the Mahometan. - Nt. withendiry this fate of oppelion, the Jews have mary adumages over the Miocis: they belter undertand the fput: of tade: : they aé as agents and brokers, and front by hair oun curning and the ignorance of the MIons.

The Aroors, who derive their language and religion Stare of $3^{3^{5}}$ frem the Arabs, feem not in any moneer to have par-hnuwled e ticipated of thicir knowledge. United and confound-am ng the ed an tho'e of MIcrocco lave been with the Noors of Noor: Spain, the latier of whom cultivated the arts and gave bith to Aresoces, and many other grat macn, the Mours of this empire bave preferwed no traces of the genius of their anceltors. They have no conception of the fpeculative fciences. Education confils merely in leaming to read and write; and as the revenues of the learred are detived from the fe talents, the priefts and talbes anony them are the fole depofitories of thus much knowledge: the children of the Moors are taught in their fchoods to reid and rapeat fome fixty lealo:s, 「elecied fro\%. the raoran, which for the fake of econumy are written upon finall boarjs.

The Moors who formoly in babited Spain gave great aptlicatun to phyfic and aftronemy ; and they rove left manuferipes behind thera wheh thill remain munument, of their genius. The modern Moors are infuitely degenerate; they have not the lealt inclination to the fluty of feience; they know the properties of fome fimples; but as they do not friceed upon principle, and are ignorant of the caufes mud effets of difeifes, they gen: rally make a wrong application of their remedies, Their ault ufful phyficians ate their taibes, their fa-

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Morocco. kirs, and theis faints, in whom they place a fupernitious confilence.

Notwithtlanding the Moors bave occupied themfelves little in the fludy of aftronomy, thicy lave been eager after aftrology. This imaginary feience, which mate fo rapid a progrefs at Rome in fpite of the ediets of the cmperors, may be conceived to make till greater advances among a people wholly ftupid and ignoran', and ever agitated by the dread of prefent evils, or the hope of a more happy futusity. Magic, the companion of aftrology, has here alfo found its followers, and is particularly ftudied by the talbes in the fouthern parts, who fucceffally ufe it in impofing upon Moorith creduJity with Atrange dreams and ambisuous forehodings and prophecies.

The Moorifn manufalures are--The haick, which, as was before obfe:ved, is a lung garment corspofed of white wool and cotton, or cotion and filk woven to- gether, and is ufed by the Moors for the purpofe of covering their under drels when they go abroad, which they do by totaily wrapping themiclves in it in a carelefs but ealy manucr; tilk thandkecchicfs of a particular kind, prepared only at Fez ; filks checkered with cotton; carpeting, little inferior to that of 'Turkey; beautiful matting, made of the palmetto or wild patim tree; paper of a coarfe kind; cordovan, commonly called Morocco leathor; gunpowder of an inferior nature; and long-barrelled muflets, made of Biicay iron. The Moors are unacquainted with the mode of cafing cannon: and thercfore thofe few which are now i:s the country are obteined from Europeans The manufacture of glafs is likewife unknown to threm; as indeed they make great ufe of earthen ware, and have few or no windows to their huules, this commodity may be of lefs importance to them than many others. They make butter, by puting the milk into a goas frin, with its outward coat turned inwards, and fraking it till the butter collects on the fides, when it is taken out for ufe. From this operation it proves always full of hairs, and has an inhpid flavour. Their cheefe confifts merely of curds hardened and dried, and has uniformly a difagreeable talle. The bread in fome of the prircipal towns, particularly at Tangier and Sallee, is remarkably good, but in many other places it is coarfe, black, and heavy.
Their loums, forges, ploughs, carpenters tools, \&c. arc much upon the fame confrution with the mimproved infruments of the fame kind which are ufed at this time in fome parts of Europe, only flill more clumfily fisines. In their work, they attend more to frength than neatnefs or convenienoe; and, like all other ignorant people, they have no idea that what tley do is capable of improvement. It is probable, indeed, that the Moors have undergne no very material change fince the revolution in their arts and feiences, bich took place foon after their expulfon from Spain. Previous to that period, it is well known they were an enlightened people, at a time when the greater part of Eurofe was involved in ignorance and Uarbarifm; but orring to the weaknels and tyranuy of their princes, they gradually funk into the very opprofite extreme, and may mow be conlidered as but a ferl degrecs removed from a favage fiate.

Their modues or $\cdots$ lare of millic worhip are ufually large fquarc buildis es, compled of the fame materials
as the houfcs. The building confits of broad and Merocis. lofty piazzas, opening into a fquare court, in a manner -r in fome degree fimilar to the Kuyal Exchange of Lon- 40 don. In the centre of the court is a large fountain, Religious and a fmall ftream furrounds the piazzas, where the Moors perform the cercmony of ablution. The court and piazzas are lloored with blue and white checquered tiling; and the later are covered with matting, upon which the Moors kneel while repeating their prajers. In the molt confpicuous part of the mofque fronting the eaft, fands a kind of pulpit, where the talbe or prieft occationally preaches. The Moors alWays enter this place of worhip barefooted, leaving their aippers at the door. On the top of the mofque; is a fquare ficeple with a flag ftaff, whither at fated hours the talber afcends, hoifts a white flag, and calls the people to prayers, for they have no bells. Frum this high fituation the woice is heard at a confiderable ditlance; and the talbes have a monotonous mode of cnunciation, the voice linking at the end of every fhurt fentence, which in fome meafure refeables the found of a bell. The moment the flag is difplayed, every peefon forfakes his employment, and goes to prayers. If they are near a mofque, they perform their devotions within it, otherwife immediately on the fpot where they happen to be, and always with their faces towarls the ealf, in honour of their prophet Mahomet, who it is well known was buried at Medina.

Their Sabbath is on our Friday, and commences from fix o'clock the precerling evening. On this day they ufe a blue $n_{1} g$ inftead of the white one. As it has been prophefied that they are to be conquered by the Chrifians on the Sabbath day, the gates of all the towns and of the emperor's palaces are thut when at divine fervice on that day, in order to avoid being furprifed during that period. Their talbes are not diflinguifhed by any particular defs.

The Moors have three tolemu devctional periods in the courfe of the year. The firf, which is mamed Aüd de Cabier, is held in commemolation of the birth of Mahomet. It continues feven days; during which period, every perfon who can afford the expence kills a flheep as a facrifice, and divides it among his friends. The fecond is the kamadam. This is held at the feafon when Mahomet difappeared in his aight from Mecca to Medina. Every man is obliged at that period to faft (that ic, to abftain from animal food from funrife to fuafer each day) for 30 days; at the expiration of which time a feaft takes place, and contirues a week. The third is named L/afoore, and is a day fet apart by Mahomet for every perfon to compute the value of his property, in order for the payment of zakut, that is, one tenth of their income to the poor, and other pious ufes. Although this feaf only larts a fingle day, yet it is celebrated with far greater magrificence than cither of the others.

The Moors onmpute time by lunar months, and count the days of the week by the firf, fecond, third, \&c. beginning from our Sunday. They ufe a common reed for writing, and begin their manufcripts from right to left.
Tl.e Moors of the empire of Morocco, as well as Langazge thule to the northern Jimits of Africo, fipeak Arabic ; of the but this language is corrupted in proportion as we re Noors. tise fiisther from Alia, where it firf took birth; the

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Norceco. intermisture which has happened among the African nations, and the frequent tranfmigrations of the Moors, during a fueccfion of ages, have oecafioned them to lofe the purity of the Arabic language; its pronunciation' has been witiated, the ufe of many reords loff, and cther foreign words have been introduced without thereby rendering it more cepious; the pronunciation of the Africans, however, is fofter to the ear and lefs guttural than that of the Egyptians. The language, when written, is in effect much the fane at Morocco as at Cairo, except that there are letters and exprelions among the Moors which difier from thole of the Oriental Arabs, who, however, underftand the Moors in converfation, notwithltanding their vitiated manner of pronouncing. They mutually read each others writings with fome difficulty.

Their temper and dis.jeftion.

The Moors are naturally of a grave and penfive difpofition, fervid in profeflions of friendfhip, but very infincere in their attachments. They have no curiofity, no ambition of knowledge ; an indolent habit, united to the want of mental cultivation, renders them perhaps even more callous than other unemlightened people to every delicate fenfation; and they require more than ordinary excitement to render them fenfible of pleafure or of pain. This languor of fentiment is, however, unaccompanied with the fmalleft fpark of courage or fortitude. When in adverfity, they manifeft the moft abject fubmiltion to their fuperiors; and in profperity their tyranny and pride are infupportable.

Perfonal cleanlinefs has been confidered as one of thofe circumflances which ferve to mark and determine the civilization of a pcople. It was in vain that Mahomet enjoined the frequency of ablution as a religious duty to the Moors. Their drefs, which fhould be white, is but feldom wafhed; and their whole appearance evinces that they perform this branch of their religions ceremonies in but a llovenly manner. With this degree of negligence as to their perfons, we may be jully furprifed to find united a moft fcrupulous nicety in their habitations and apartments. They enter their chambers barefooted, and cannot bear the flighteft degree of contamination near the place where they are feated. This delicacy again is much confined to the infides of their houses. The freets receive the whole of their rubbifh and fith; and by thefe means the ground is fo raifed in moft parts of the city of Morocco, that the new buildings always ftand confiderably higher than the old.

With refpect to the hours for eating, the people of this country are remarkably regular. Very foon after daybreak they take their breakfif, which is generally a compofition of flour and water boiled thin, together with an herb which gives it a yellow tinge. The male part of the family eat in onc apartment and the female in anoilter. The children are not permitted to 6at with their parcuts, but take thcir meals afterwards with the fervants; indeed in moft other refpects they are treated exactly as fervants or flaves by their parents. 'Ihe mefs is put into an carthen howl, and brongint in upon at round wooden tray. It is placed in the centre of the guells, "lo fit crofs-legged either on a mat or on the sloor, and who form a circle for the purpofe. Having previouly wallied themfelves, a ecrernony always performed before and after meals, each perfon with his fyoon attaclis vigoroufly the
bowl, while they diverlify the entertaimmert by eat- Nor ico ing with it fruit or bread. At twelve o'clock they dine, performing the fame cermonies as at breakfath. For dinner, from the emperor down to the peafant, their dith is univerfally coofconfoo, the mode of preparing which has been aiready defcribed. Ihe dill is brought in upon a round tray and placed on the floor, round which the family fit as at breakfatt, and with their fungers commit a violent affault on its contents : they are at the fome time, however, attended by a lave or domeftic, who prefents them with water and a iowel occationally to wath their hands. From the want of the fimple and convenient invention of linives and forls, it is not uncommon in this centrity to fee three or four people pulling to pieces the fame piece of meat, and afterwards with their fingers ilirring up the pafte or coofiocfoo, of which they often take a whole handful at once into their mouth. At funlet they fup upon the fame dilh; and indeed fupper is their principal meal.

But the common people unuft content themfelves with a little bread and fruit inftead of animal food, and lkeep in the open ftreets. 'This kind of exillence feems ill calculated to endure even in an inaftive ftate; far more fevere mun it therefore be to thofe who exercife the laborious employment of couriers in this country, who travel on foot a journey of three hundred or four humdred miles at the rate of between thirty or forty miles a-day, without taking any other nourithment than a little bread, a few figs, and fome water, and who hase no better faelter at night than a tree. It is wonderful with what alacrity and perfeverance thefe people perform the moft fatiguing journeys at all feafons of the year. There is a regular company of them in every town, who are ready to be defpatclied at a moment's warning to any part of the country their employers may have eccafion to fend them.

As the RIoors are not fond of admitting men into their houfes except upon particular occafions, if the weather be fine they place a mat, and fometimes a carpet, on the ground before their door, feat themfelves upon it crof-legged, and receive their friends, who form a circle, fitting in the fame manner, with their astendants on the outfde of the groupe. Upon thefe occafions they either drink tea or fmoke and converfe. The Areets are fometimes cronded with parties of this kind; fome engaged in playing at an inferior kind of chels or draughts, at which they are very expert; but the majority in converfation. The people of this country, indeed, are fo decidedly averfe to flanding up, or walking about, that if only two or three people meet, they fquat themflues down in the firt clean plece they can find, if the converfation is to hold but for a few minutes.
'The Nours have in gencral but few amufements; Their athe fedentary life they lead in cities is little variegated mufemen except by the care they take of their gardens, which are rather kept for profit than pleafure. Moft of thefe gardens are planted with the orange, the leroon tree, and the cedar, in rows, and in fuch great quantities, that the apperance is rather that of a forchl than that of a garden. The Mours lometimes, though rareJy, have mufic in thefe retreats: a ftate of flavery but ill agrees with the love of pleafure : the people of Fez alone, cither from a difference in cducation, or becuule their organs and lenfibility are more delicate, make

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Morocco." make mufic a part of their amufements. There are not in Morocco, as in Turkey, public coffce-houfes, where people meet to inquire the news of the day; but inftead of thefe, the Moors go to the barbers fhops, which in all countries feem to be the rendez. vous of newfimongers. Thefe fhops are furrounded by benches; on which the cuftomer, the inguifitive, and the idle, feat themfelves, and when there are no more places vacant, they crouch on the ground like monkeys.

A common diverion in the towns where there are foldiers, as well as in the country, is what the Moors call the game of gunpowder; a kind of military exercife, that is the more pleafing to thefe people, inas much as, by the nature of their government, they all are, or are liable to become, foldiers, therefore all have arms and horfes. By explofions of powder, too, they manifeft their feltivity on their holidays. Their game of gunpowder confifts in two bodies of horfe, each at a diftance from the other, galloping in fuccellive parties of four and four, and firing their pieces clarged with powder. Their chief art is in galloping up to the oppofite detachment, fuddenly Alopping, firing their mukets, facing about, charging, and returning to the attack; all which manouvres s.re imitated by their opponents. The Moors take great pleafure in this amufement, which is only an imitation of their military evolutions.
The common topics for converfation among the Moors, are the occurrences of the place, religion, their women, but above all their horfes. This laft topic, indeed appears to occupy by far the greateft portion of their attention. Thefe animals are feldom kept in flables in Morocco. They are watered and fed only once a-day, the former at one o'clock at noon, and the latter at funfet: and the only one mode which they ufe to clean then is by wafling them all over in a river two or three times a-weck, and fuffering them to dry themfelves.

Like all barbarous nations, the Moors are paffionately fond of mufic, and fome few have a talle for poetry. Their flow airs, for want of that variety which is introduced when the fcience bas attained a degree of perfection, have a very melancholy famenefs; but fome of their quick tunes are beautiful and fimple, and partake in fome degree of the characteriftic melody of the Scotch airs. The poetry of their fongs, the conftant fubject of which is love, though there are few nations perhaps who are lefs fenfible of that paffion, bas certainly lefs merit than the mufic.

Their inflruments are a kind of laatboy, which differs from ours only in having no keys; the mandoline, which they have learnt to play upon from their neighbours the Spaniards; another inffrument, bearing fome refemblance to a violin, and played tipon in a fimilar manner, but with only two Atrings; the large drum, the common pipe, and the tabor. Thefe united, and accompanied with a certain number of voices, upon many occafions form a band, though folo mafic is more common in this unfocial country.

The Moors marry, very young, many of their females not being more than 12 years of age at their nuptials. As Mahometans, it is well known that their religion adnits of polygamy to the extent of four wives, and as many concubires as they pleafe; but if we except the very opulent, the people feldom arail
themfelves of this indulgence, fince it entails on them Norecea a. vaft additional expence in houfe keeping, and in providing for a large family. In contraching marriage, the parents of both parties are the only agents; and the intended bride and bridegroom never fee each other till the ccremony is performed. The marriage fettle-Marraye ments are made before the cadi; and then the friends ceremontes. of the bride produce her portion, or if not, the hufband agrees to fettle a certain fum upon her in cafe he flould die, or divorce her on account of barrennefs, or any other caufe. The children of the wives have all an cqual claim to the effects of the father and mother, but thofe of the concubines can each only claim half a lliare.

When the marriage is finally agrced upon, the bride is kept at home eight days, to receive her female friends, who pay congratulatory vifits every day. At the fame time a talbe attends upon her, to converfe with her relative to the folemn engagement on which hie is about to enter : on thefe occafions he commonly accompanies his admonitions with finging a pious hymn, which is adapted to the folemnity. The bridegroom, on the other hand, receives vifits from lis male friends in the morning, and in the evening rides through the town accompanied by them, fome playing on hautboys and drums, while others are employed in fring volleys of muketry. In all their feffivals, the difclarge of mulketry indeed forms a principal part of the entertainment. Contrary to the European boode, which particularly aims at firing with exactuefs, the Moors difcharge their pieces as irregularly as polfible, fo as to have a continual fuccelfion of reports for a few minutes.

On the day of the marriage, the bride in the evening is put into a fquare or octagonal cage about 12 feet in circumference, which is covered with fine white linen, and fometimes with gauzes and filks of various colours. In this vehicle, which is placed on a mule, fhe is paraded round the freets, accompanied by her relations and friends, fome carrying lighted torches, others playing on the hautboys, and a third party again firing volleys of mulketry. In this manner the is carried to the houfe of her intended hufband, who returns about the fame time from performing fimilar ceremonies. On her arrival, fhe is placed in an apartment by herfelf, and her huiband is introduced to her alone for the firft time, who finds her fitting on a filk or velvet cufhion (fuppofing her to be a perfon of confequence), with a fmall table before her, upon which are two wax candles lighted. Her nift, or more properly phirt, hangs down like a train behind her, and over it is a filk or velvet robe with clufe fleeves, which at the breaft and wrilts is embroidered with gold ; this drefs reaches fomething lower than the calf of the leg. Round her head is tied a black filk fcarf, which hangs behind as low as the ground. Thus attired, the bride fits with her hands over her eyes, when her hufland appears, and receives her as his wife without any further ceremony: for the agreement made by the friends before the cadi is the only fecific contract which is thought necellary.

If the hurband chould have any reafon to fufpect that his wife bas not been frictly virtuous, be is at liberty to divorce her and take another. For fome time after mariage, the family and the friends are engaged in
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much feafing, and a variety of amelcments, which latt a longer or thorter tine according to the circunfances of the parties. It is ufually cultomary for the man to remain at home cighr days aid the woman eight noonth after they are forll married; and the woman is at liberty to divorce herfelf from her hufband, if the can prove that he ducs not provide her with a proper fubhitence.

Viomen fuffer but little inconvenience in this country from chidd-bearing; they are frequently up the
rircumcifion. nest day, and go through all the du:ies of the houfe with the in:art upous their backs. In ce!tbrating the rite of circtimetion, the child is drefied very fumptuoully, and carried ch a mule, or, if the parents are in poor circumfatices, on an afs, accompanied with flags flying and muficians playing on hautboys and beating druns. In this maner they proceed to the mofque, uhewe the ceremony is performed. Children, as foon as they can be made in the leaft degree uleful, are put te the varicus kinds of labour adapted to their age and ftiength. Others, whote parents are in better circumfances, are fumetimes fert to fohool; and thofe who are iratended for the church, ufually contince their fludies till they have nearly learnt the Koran by rote. In that cale they are ensollod anong the talbes, or learmed men of the law; and upon leasing fchool are paraded round the flecets on a horfe, accompanied by mufic and a large concourle of people.

When any perfon dies, a certain number of women
has a number of entrances, confifing of large double Msroce porches of tajby in the Golhic style, the gates of which are regularly flut every nutht at certain heurs. As polysanis is allowed by the Mastometan veligion, and is Cuppofed in fome degree to affect popu'ation, it would be dificult to form any compatat?on near the truth with refpect to the number of inlal!itants which this city may contain. The molyues, whoth are the only puolic buildiags except the palace worth notneng at Morocco, are more nimezous then magnince:t; one of them is ornamented with a very high and lquare tower, built of cut fone, which is vitible at a coniverable dilfance from the city. 'The ftreets are rery narrow, dirty, and irregular, and many of the houfes are unimbatited and falling to ruin. Thofe which are decent and refpectable in their appearance are built of tabby, and enclofed in gardens. That of the effendi or prime minifter (according to Mr Lempriere, from whofe Tour* this account is tranferibed), was among * Publified the beft in Morocco. '1 his houfe, which confifted of in 1791. two lories, had elegant apartments beth above and below, furained in a ftyle far lunerior to any thing our author ever faw in that country. 'The court, into which the lower apartmenss ofened, was very neatly paved with glazed blue and white tiling, and had in its centre a beautiful fountain. The upper apartments were connected tugether by a broad gallery, the ballufters of which were painted of different colours. The hot and cold baths were very large, and had every convenience which art could afford. Into the garden, which was laid out in a tolerably neat ityle, opened a room adjoining to the houfe, which had a broad arched entrance but no door, beautifully ornamented with chequered tiling ; and at both ends of the apartment the walls were entirely covered with looking glaks The flooring of all the rooms was covered with beautiful carpeting, the walls ornamented with a large and valuable looking glaffes, intermixed with watches and clocks in glafs cafes. The ceiling was carved woodwork, painted of different colours; and the whole was in a fuperior Ityle of Moorim grandeur. This and a few others are the only decent habitations in Morocco. The generality of them ferve only to imprefs the traveller with the idea of a miferable and deferted city.

The Elcaifferia is a particular part of the tewn where fiufis and other valuable articles are expofed to fale. It contifts of a number of finall thops, formeat in the walls of the houfes, about a yard from the ground, of fach a heighe within as juft to admit a man to fit in one of them crofs-legged. The goods and drawers are fo arranged round him, that when he ferves his cufomers, who are flamding all the time out in the freet, he can reach down any artirle he wants without being under the necefity of moving. Thele flops, which are found in all the other towns of the empire, are futhcient to alford a friking example of the indolence of the Moors. There are three daily markets in different parts of the "town of Murocco where prowifions are fold, and two weckly fairs or markets for the difpofal of cattle. The city is fupplied with water by means of wooten ripes connedted with the neighbouring ftreams, which cinoty themfelves into relerwios placed for the purpofe in the fuburbs, and fome few in the centre of the town.

The cafle is a large and ruinous buikling, the outer walls

Norocco. walls of whicle enclofe a fpace of ground about three $\xrightarrow{\sim}$ miles in circumference. It has a niofgue, on the top of which are three large balls, formed, as the MIours allege, of folid grold. 'The caftle is almolt a town of itfelf; it contains a mumber of inhabitunts, who in fore department or other are in the fervice of the emperor, and all under the diection of a particular alcaide, who is guite independent of the groverinor of the town. On the outfide of the calle, between the Moarifh town and the Jewdry, arc feveral finall diflingt pavilions, ethclofel in eratens of orange trece, which are intended as occational places of refidence for foth of the emperor"s fous or bothers as biappen to be at Morocco. As they are covered with cololted tiling, they have at a fmall difance rather a neat appearances but upon approaching or cntering them, that efie et in a great meafure reafes.

The Iews, who are at this place pretty numerous, have a leparate town to themfelve, wailed in, and under the charge of an alcaide, appoinied by the empemor. It has two latge gates, which are regularly thut every evening about nine o'clock; after ulich time no perfon whatever is permitted to enter or go nut of the Jewdry till they are opened again the following morning. The Jews have a market of their own; and when They enter the Moorifi town, caHle, or palace, they are alweys compelled to be barcfooted.

The palace is an ancient building, furrounded by a fyare wall, the height of which ncarly eac'udes frum the view of the fpectator the other buildings. Its principal gites are confrucled with Gothic arches, compoled of cut ftone, which conduce to feveral open and Ppacious courts; through thefe it is teeceflary to pafs hefore we reach any of the buildings. Thefe open courts were ufed by the late emperor for the purpofes of tranfacing public bufinefs and exercifing his troops. The habitable part confifts of feveral integular fquare pavilions, buint of tabby, and whitened over: fome of which communicate will each other, others are difinet, and mon of them receive their names from the different towns of the empire. The principal parilion is named by the Moors the Douhar, and is more properly the palace or fcraglio than ary of the others. Ii confitts of the emperor's place of refidence and the harem, forming altogcther a building of confideable exten. The other pavilions are merely for the pu:pofes of pleafure or bufinefe, and are quite diftinet from the douhar. '1 he Mrgodare pavilion, fo named from the late emperor's partiality to that town, has by far the fareft claim to grandent and magnificencc. This apartment was the work of Sidi Mialiomet, and is lofty and fruare. It is built of cut Ronc, handfome!y ormanented with windows, and covered with varailhea tiles of various colours; and its elegrace and neatnefo, conronted altogether with the fimplicity and irregulaity of the niher buildinge, produce a mot friking effect. In the infide, befides feveral other apartments, we find in the pavilion a fpacious room floored with blue and whire chequered tiling, its ceiling covered with curioufly carved and painted wood, and its fuccoed wal's varioufly ornamented sith looking glafies and watches, regularly difpofed in g!afe cafes. "To this pavilion the iate emperor manifefled an exulufive preference, frequently retiring to it both for the purpofe of bufinefs
and of recreation. The apartments of $\mathrm{t}^{2}$, cmperor Horoce have in general a much frallier compleroent of furniture than thofe of the Moors in the inferior waiks of life. liandfome carpeting, a mattrefs on the ground covered with fine linen, a couch, and a couple of Earopean berfleade, are the principal auticles they contain. I're gardens within the walls of the palace, of which he has feveral, are very-neat: they contain oranye and olive trecs, varioully difpofect and arranged, and interfeefled with fireans of water, fonrains, and refewoirs. Thofe on the outlide are nething more than large tracts of ground, irregularly planted with olives; having four freare waiks, and furrounded by walls.

Morocco, ni Marraguin, the kin of a goat, o: fome other animal refembling is, dieffeel in furnach or galls, and coloured at pleafure; much ufed in bookbinding, \&c. The name is commonly derived from the kingdom of Norocco, whence it is fuppofed the manner of preparing thefe fkins was firl borrowed. We have Morocco flims brought from the Levant, Barbary, Spain, Flanders, and France; red, biack, yellow, blue, \&c. For the manter of preparing them, fee Leather.

MORON, a town of Spain, in Andalufia, feated in a fertile plain about 30 miles fouth-eaft of Seville. W. Long. 5. 20. N. Lat. 37. 0.

MORPETH, a handfune town of Northmberland, 14 miles from Newcalle, 286 miles from London, is an ancient bornegl by prefcriftion, with a bridge over the Wambeck. It had once an abbey and a cafle, now in ruins, fituated about a quarter of a mile fouth of the towa and river Wanfosck, on an eminence which overiooks both. The market-place is conveniently fituated near the centre of the town; and an elegant townhoufc was built by the Carlifle family in 179, in which the ruarter-feflions is heid for the county. It is built or heisn fonc, with a piazza. The church being a quareer of a milc diftant from the town, a towet containing a good ring of bells flands near the market place. Near the bridge is the county gaol, a modern fltucture. Here are a free grammar Cchool, a chapel near the river, on the fite of a chantry that was granted for the fapport of the foundation of the fcliool, which was part of the old Rructure, and an hofpital for infirm people. In 1215 , the townfmen themfelves burnt their town, out of pure hatred to King John, that he might find wo fhelter there. Here is a good marke: on Saturday for com, cattle, and all nceeffary provifions; and therc is another on Wedne?day, the greatelt in England escept Smilhfield, for live catele. This is a poft town and a thoooughfare, with many good ims, and rienty of fith; and here are feveral milis.The earl of Carlife's fteward hoids a court here twice a.year, one of them tine Monday after Michzelmac, when four perfons are choon by the free burgeffies, who are about 107 , and perented to tr. Aesard, wio names tho of then to the bainffs, who, with feven aldermen, are its governots for the ycaz enfuing. It fairs are on Wednelday, Thurfday, wid Friday before Whitfunday, and the TVe'noflay before July 22. It fends two members to parliament.

MGRPHEUS, in Fribuls:s IJifary, the nod of Ineep. or, according to others, one of the minifters of Somnes. Hie caufed ficepincis, and reprefented the

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Morreri
forms of drcams. Ovid ftyles him the kindelt of the deities; and he is ufually defcribed in a recumbent pofture, and crowned with poppies.

MORRERI, Lewis, author of the Hiftorical Dictionary, was born at Barge-mont in Provence, 1643. He learned rhetoric and pbilofophy at Aix, and divinity at Lyons. At 18 years of age he wrote a fmall piece, entitled Le Pays d"Amour, and a collection of the fued French poems entitled Doux plaifirs de la Poefie. He learned Spanifh and Italian; and tranflated out of Spanifh into French the book entitled La Per. fection Chrcticnne de Rodriguez. He then refined the Saints Lives to the purity of the French tongue. Being ordained prieft, he preached at Lyons, and undertook, when he was but 30 years of age, a new Hiftorical Dictionary, printed at Lyons in one vol. folio, 1673. But his continual labour impaired his health; fo that he died in 1680 , aged 37 . His fecond volume was publifhed after his death; and four more volumes have fince been added. He left fome other works behind him.

MORRHINA vasa, were a fort of cups or valcs made ufe of by the ancients for drinking out of, and other purpofes. Authors are not agreed as to the fubdlance of which they were made. Some fay it was a flone; fome affert that it was a fluid condenfed by being buried under ground. All that we know concerning it is, that it was known by the name of murrha, and that Heliogabalus's clamber pot was made of it. The word is fometimes written myrrhina.

MorRISE-dances, See Moresque-Dences.
MORS, Death, one of the infernal deities, born of Night without a father. She was worlhipped by the ancients with great folemnity. She was not reprefented as an actually exifting power, but as an imaginary being. Euripides introduces her in one of his tragedies on the ftage. The moderns reprefent her as a fleleton armed with a fcythe and a fcimitar.

MORSE. See Trichecus, Mamalala Inder.
MORTALITY, a term frequently ufed to fignify a contagious difeafe, which deftroys great numbers of either men or Bealts.

Bills of Mortalitr, are accounts or regilters fpecifying the numbers born, married, and buried in any parifh, town, or diffict. In general they contain only thefe numbers; and, even when thus limited, are of great ufe, by fhowing the degrees of healthinefs and prolificknefs, and the Iprogrefs of population in the places where they are kept. It is therefore much to be wifhed, that fuch accounts had been always correctly kept in every kingdom, and regularly publifhed at the end of every year. We hould then have liad under our infpection the comparative ftrengtl of every kingdom, as far as it depends on the number of inlabitants, and its increafe or decreafe at different periods. But fuch accounts are rendered more ufeful, when they include the ages of the dead, and the dillempers of which they have died. In this cafe they convey fome of the moft important inftructions, by furnilling us with the means of afcertaining the law which governs the wafte of human life, the values of amuities dependent on the comtinuance of any lives, or any furvivorShips between thenn, and the favourablenefs and unfavourablenefs of different fituations to the duration of kuman life. There are but fow regifters of this kind;
nor has this fubject, though fo interelting to mankind, Mortality. ever engaged much attention till lately. The firlt bills containing the ages of the dead were thofe for the town of Brellaw in Silefia. It is well known what ufe has been made of thele by Dr Halley, and after him by De Aloirre. A table of the probabilities of the duration of human life at every age, deduced from them by Dr Halley, has been publifhed in the Philofophical Tranfactions, (fee the Abridgement, vol. iii. p. 699.) and is the firit table of that fort that has been ever publifhed. Since the publication of this table, fimilar bills have been ettablifhed in a few towns of this kingdom; and particularly in London, in the yeas 1728, and at Northampton in 1735.

Two improvements of thefe regifters have been propofed : the firft is, That the fexes of all that die in every period of life fhould be fpecified in them, under the denomination of boys, married men, widowers, and bachelors; and of girls, married women, widow's, and virgins. The fecond is, That they thould fpecify the number of both fexes dying of every diltemper in every month, and at every age. See the end of the 4 th eflay in Dr Price's Treatife on Reverfionary Payments. Regifters of mortality thus improved, when compared with records of the feafons, and with the circumflances that difcriminate different fituations, might contribute greatly to the increafe of medical knowledge ; and they would afford the neceffary data for determining the difference between the duration of human life among males and females; for fuch a difference there certainly is much in favour of females, as will appear from the following facts.

At Northampton, though more males are born than females, and nearly the fame number die; yet the number of living females appeared, by an account taken in 1746 , to be greater than the number of males, in the proportion of 2301 to 1770 , or 39 to 30.

At Berlin it appeared, from an accurate account which was taken of the inhabitants in 1747, that the number of fenale citizens exceeded the number of male citizens in the proportion of 459 to 391. And yet out of this fmaller number of males, more had died for 20 years preceding 1751 , in the proportion of 19 to 17.

At Edinburgh, in 1743 , the number of females was to the number of males as 4 to 3. (See Maitland's Hiftory of Edinburgh, p. 220.) But the females that died annually from 1749 to 1758 , were to the males in no higher proportion than $3 \frac{7}{5}$ to 3 .

He that will take the pains to examine the accounts in Phil. 'Iranf. Abr, vol. vii. part iv. p. 46, \&c. will find, that though in the towns there enumerated, the proportion of males and females born is no ligher than 19 to 18 , yet the proportion of boys and girls that die is $\$$ to 7 ; and that, in particular, the ftill-born and chryfom males are to the dhill-born and chryforn females as 3 to 2.

In 39 parihhes of the diftrict of Vaud in Switzerland, the nmber of males that died during ten years before 1766 was 8170 ; of females 8167 ; of whom the numbers that died under one year of age were 1817 males and 1305 females; and under ten years of age, 3099 malcs and 2598 females. In the beginning of life, therefore, and before any emigrations can take place, the rate of mortality among males appears to

Mortality. be greater than among females. And this is rendered yet more certain by the following accounts. At Vevey, in the diftriat of Vaud jult mentioned, there died in the courfe of 20 years, ending at 1764 , in the firlt month after birth, of males 135 to 89 females; and in the firt year 225 to 162 . To the fame effect it appears from a table given by Sufmilch, in his Gottliche Ordnung, vol. ii. p. $3^{17}$, that in Berlin 203 males die in the firl month, and but 168 females; and in the firlt year, 489 to 395 ; and alfo, from a table of Struyck's, that in Holland 396 males die in the firt year to 306 females.

The authorities for the facts here mentioned, and much more on this fubject, may be found in the $4^{\text {th }}$ effay in Dr Price's Treatife on Reverfionary Payments, and in the fupplement at the end of that treatife.

We fhall here only add the following table, taken from a memoir of Mr Wargentin's, publifled in the collection of the Memoirs of the Royal Academy of Sciences at Stockholm, printed at Paris in 1772.

In all Sweden for nine years, ending in 1763 , the proportion of females to males that died out of a given number living, was

| Under the age From 1 to 3 | age, |  | 1000 to 1099 <br> $1000-1022$ |
| :---: | :---: | :---: | :---: |
| 3--5 | - | - | 1042 |
| $5-10$ | - | - | 1074 |
| $10-15$ | - | - | 1080 |
| 15 - 20 | - | - | 1097 |
| 20-25 | - | - | 1283 |
| $25-3{ }^{\circ}$ | - | - | $1 \mathrm{I}_{61}$ |
| 30-35 | - | - | 993 |
| 35-40 | - | - | 1159 |
| 40-45 | - | - | 1115 |
| 45-50 | - | - | 1340 |
| 50-55 | - | - | 1339 |
| 55-60 | - | - | 1292 |
| $60-65$ | - | - | 115 |
| 65 -70 | - | - | 1 c 80 |
| $70-80$ | - | - | 1022 |
| 80-90 | - | - | 1046 |
| Above 90 | - | - | 1044 |

Regifters of mortality on the improved plan before mentioned, were eftablified in $177^{2}$ at Chefler, and alfo in 1773 at Warrington in Lancathire; and they are fo comprehenfive and correct, that there is reafon to expect they will afford much inflruction on the fubject of human mortality, and the values of lives.

But the country mofl diftinguihed in this refpect is Sweden: for in that kingdom exact accounts are taken of the births, marriages, and burials, and of the numbers of both fexes that die at all ages in every town and diftrict, and alfo at the end of every period of five years, of the numbers living at every age : and at Stockholm a fociety is eftablifhed, whofe bufinefs it is to fuperintend and regulate the enumerations, and to collect from the different parts of the kingdom the regifters, in order to digeft them into tables of obfervation. Thefe regulations were begun in Sweden in 1755 ; and tables, containing the refult of them from 1755 to 1763 , have been publifhed in Mr Wargentin's memoir juft referred to; and the moft

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material parts of them may be found in an eflay by Mortafite. Dr Price on the Difference between the Duration of Human Life in 'Towns and in Country Parihes, printed in the 65 th volume of the Philofoph. Tranfo Part II.

In the fourth effay in Dr Price's 'Treatife on Reverfionary Payments and Life Annuities, the following account is given of the principles on which tables of obfervation are formed from regifters of mortality; and of the proper method of forming them, fo as to render them juft reprefentations of the number of inbabitants, and the probabilities of the duration of human life in a town or country.
In every place which juft fupports itfelf in the number of its inhabitants, without any recruits from other places; or where, for a courfe of years, there has been no increafe or decreafe; the number of perfons dying every year at any particular age, and above it, muift be equal to the number of the living at that age. The number, for example, dying every year at all ages from the beginning to the utmoft extremity of life, mulf, in fuch a fituation, be juft equal to the whole number born cvery year. And for the fame reafon, the number dying every year at one year of age and upwards, at two years of age and upwards, at three and upwards, and fo on, muft be equal to the numbers that attain to thofe ages every year; or, which is the fame, to the numbers of the living at thofe ages. It is obvious, that Junlefs this happens, the number of inhabitants cannot remain the fame. If the former number is greater than the latter, the inhabitants mult decreafe; if lefs, they mult increafe. From this obfervation it follows, that in a town or country where there is no increafe or decreafe, bills of mortality which give the ages at which all die, will fhow the exact number of inhabitants, and alfo the exact law according to which human life waltes in that town or country.

In order to find the number of inhabitants, the mean numbers dying annually at every particular age and upwards muft be taken as given by the bills, and placed under one another in the order of the fecond column of the following tables. Thefe numbers will, it has appeared, be the numbers of the living at $1,2,3, \& c$. years of age; and confequently the fum diminibed by half the number born annually will be the whole number of inhabitants.
This fubtraction is neceffary, for the following reafon. In a table formed in the manner here directed, it is fuppofed that the numbers in the fecond column are all living together at the beginning of every year. Thus the number in the fecond column oppofite to o in the firll column, the table fuppofes to be all juft born together on the firlt day of the year. The number, likewife, oppofite to I , it fuppofes to attain to one year of age juft at the fame time that the former number is born. And the like is true of every number in the fecond column. During the courfe of the year, as many will die at all ages as were born at the beginning of the year, and confequently, there will be an excefs of the number alive at the beginning of the year above the number alive at the end of the year, equal to the whole number of the annual births; and the true number conftantly alive together, is the arithmetrical mean between thefe two numbers; or a-

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シortalite greeably to the rule here given, the fum of the numbers in the fecond column of the table laflened by half the number of annual births.

In fuch a feries of numbers, the excefs of each number abore that whirh immediately follows it will be the number dying every ycar out of the particular number alive at the beginning of the year; and thefe excefies fet down regularly as in the third colum of the table to which se have referred, will thow the different rates at which human life waftes through all its diferent periods, and the different probabilities of life at all particular ages.

It muft be remembered, that what has been now faid goes on the fuppofition, that the place whofe bills of mortality are given, fupports itfelf, by procreation only, in the number of its inhabitants. In towns this very feldom happens, on account of the luxury and debauchery which generally prevail in them. They are, therefore, commonly kept up by a conitant accilion of ftrangers, who remove them from country parilhes and villages. In thefe circumftances, in order to find the true number of inhabitants, and probabilities of life, from bills of mortality containing an account of the ages at which all die, it is neceliary that the proportion of the annual births to the annual fettlers hould be known, and allo the period of life at which the latter remove. Both thefe particulars may be difcovered in the following method.

If for a courfe of years there have been no fenfible increafe or decreafe in a place, the number of annual fettlers will be equal to the excefs of the annual burials above the annual births. If there be an increafe, it will be greater than this excels. If there be a decreafe, it will be lefs.

The period of life at which thefe fettlers remove, will appear in the bills by an increafe in the number of deaths at that period and beyond it. Thus in the London bills the number of deaths between 25 and 30 is generally above double; and between 30 and 40 near triple the number of deaths between 10 and 20 ; and the true account of this is, that from the age of 18 or 20 to 35 or 50 , there is an allux of people every year to London from the country, which occafiors a great increafe in the number of inbabitants at thefe ages; and confequently raifes the death for all ages above 20 confiderably above their due proportion when compared with the number of deaths before 20 . This is obfervable in all the bills of mortality for towns with which we are acquainted, not even excepting the Brellaw bills. Dr Halley takes notice, that thefe bilis gave the number of deaths between 10 and 20 too fmall. This be confidered as an irregularity in them owing to chance; and, therefore, in forming his table of oblervationc, he took the liberty fo far to correct it, as to render the proportion of thofe who die to the living in this divifion of life nearly the fame with the proportion whicl, he fays, he had been informed die annually of the young lads in Chrilt Church hofpital. But the truth is, that this irregularity in the bills was derived from the caufe we have jult affigncd. During the five years for which the Breflaw bills are given by Dr Halley, the birtlss did indecd a little exceed the burials; but it appears that this was the cffect of fome peculiar caufes that happened to operate juft at that time; for during a complete century, from 1633 to
173.4, the annual mediom of births was 1089 , and of Mortelitg. burials 1256. This town, therefore, mult have been all along kept up by a number of yearly recruits from other places, equal to about a feventh part of the yearly births.

It appears from the account in the Philofophical Tranfactions ( $\Lambda$ bridgement, vol. vii. N0 ${ }^{882}, \mathrm{p} .46$, \&c.), that from 1717 to 1725 , the anmual niedium of births at Brellaw was 1252 , of burials 1507 ; and alfo that much the greatelt part of the births died under 10 years of age. From a table in Sufmilcin's works, vol. i. p. 38. it appears that in reality the greater part of all that die in this town are children under five years of age.

What has been now obferved concerning the period of life at which people remove from the country to fetthe in towns, would appear fufficiently probable were there no fuch evidence for it as has been mentioned; for it might well be reckoned that thefe people in general muit be fingle perfons in the beginning of mature life, who not having yet obtained lettlements in the places where they were born, migrate to towns in queft of employments.

Having premifed thefe obfervations, it will be.proper next to endeavour to explain dintinctly the effect which thefe acceftions to towns muft have on tables of obfervation formed from their bills of mortality. This is a fubject proper to be infitted on, becaufe miltakes have been committed about it ; and becaufe alfo the difcuffion of it is neceifary to fhow how near to truth the value of lives comes as deduced from fuch tables.

The following general rule may be given on this fubject. If a place has for a courfe of years been maintained in a ftate nearly ftationary, as to number of inhabitants, by recruits coming in every year, to prevent the decreafe that would arile from the exccls of burials above the births, a table formed on the principle, " that the number dying annually after cvery particular age, is equal to the number living at that age," will give the number of inhabitants, and the probabilities of life, too great, for all ages preceding that at which the recruits ceafe : and after this it will give them right. If the acceflions are fo great as to caufe an increafe in the place, fuch a table will give the number of inhabitants and the probabilities of life too little after the age at which the accellions ccale; and too great if there is a decreafe. Before that age it will in both cales give them too great ; but moft confiderably fo in the former cafe, or when there is an increafe.

Agreeably to thefe obfervations, if a place increafes not in contequence of acceffions from other places, but of a conftant excefs of the births above the deaths, a tabie conflructed on the principle that has been mentioned will give the probabilities of life too low through the whole extent of life; becaufe in fuch circumftances the number of deaths in the firft Alazes of life mult be too great in comparifon of the number of deaths in the latter flages; and more or lefs fo as the increafe is more or lefs rapid. The contrary in all refpects takes place where there is a decreafe arifing from the excefs of the deaths above the births.

For example : Let us fuppofe that $2+4$ of thofe born in a town attain anmally to 20 years of age,

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Nortality: and that 250 more, all likewife 20 years of age, come into it annually from other places, in conferfucnce of which it has for a courfe of years been jult maintained in the number of its inhabitants, without any feniible increafe or decreafe : in thefe circumfances, the number of the living in the town of the age of 20 will be always 244 natives, and 250 fettlers, or 494 in all; and fince thefe are luppofed all to die in the town, and no more xecruits are fuppofed to come in, 494 will be likewife the number dying annually at 20 and upwards. In the fame manner it will appear, on thefe fuppofitions, that the number of the living at every age fubfequent to 20 will be equal to the number dying amually at that age and above it; and confequently that the number of inhabitants and the decrements of life, for every fuch age, will be given exactly by the table. But for all ages before 20, they will be given much too great. For let 280 of all barn in the town reach 10 ; in this cafe, 280 will be the true number of the living in the town at the age of 10 ; and the recruits not coming in till 20 , the number given by the bills as dying between 10 and 20 will be the true number dying annually of the living in this divifion of life. Let this number be 36 ; and it will follow that the table ought to make the numbers of the living at the ages between 10 and 20 , a feries of decreafing means between 280 and ( 280 diminifhed by 36 , or) 244. But in forming the table on the principle juit mentioned, 250 (the number above 20 dying annually in the town who were not born in it) will be added to each number in this feries; and therefore the table will give the numbers of the living, and the probabilities of life in this divifion of life, almolt twice as great as they really are. This obfervation, it is manifelt, may be applied to all the ages under 20 .

It is neceflary to add, that fuch a table will give the number of inliabitants and the probabilities of life equally wrong before 20 , whether the recruits all come in at 20 , agreeably to the fuppofition jult made, or only begin then to come in. In this laft cafe, the table will give the number of inhabitants and probabilities of life too great throughout the whole extent of life, if the recruits come in at all ages above 20 . But if they ceafe at any particular age, it will give them right only from that age; and before, it will err all along on the fide of excefs; but lefs confiderably between 20 and that age than before 20. For example: if, of the 250 fuppofed to come in at 20 , only 150 then come in, and the reft at $3 \circ$; the number of the living will be given 100 too ligh at every age between 20 and 30 ; but, as juft fhown, they will be given 250 too high at every age before 20 . In general, therefore, the number of the living at any particular age muft be given by the fuppoled table as many too great as there are amnual fettlers after that age; and if thefe fettlers come in at all ages indifcriminately, during any certain interval of life, the number of inhabitants and the probabilities of life will be continually growing lefs and lefs wroug, the nearer any age is to the end of that interval. Thefe obfervations prove, that tables of obfervation formed in the common way, from bills of mortality for places where there is an excefs of the burials above the births, muft be erroneous for a great part of the duration of life, in proportion to the degree of that excefs. They
thow likewife at what parts of life the errors in fuch Mortality. tables are moft confiderable, and how they may be in a great meafure corre 2 ed.
All this fhall be exemplified in the particular cafe of London.

The number of deaths between the ages of io and 20 is always fo fmall in the London bills, that it feems certain few recruits come to London under 20, or at leaft not fo many as before this age are fent out for education to fchools and univerfities. After 20 great numbers come in till 30, and fmme perhaps till 40 or 50: but at every age after 50 , it is probable that more retire from London than come to it. The London tables of obfervation, therefore, being formed on the principle already mentioned, cannot give the probabilities of life right till 40. Betwcen 30 and 40 they muft be a little tuo high; but more fo between 20 and 30 , and moft of all fo before 20. It follows alfo that thefe tables muft give the number of inhabitants in London much too great.

The firf of the following tables is formed in the manner here es plained, from the London bills for 10 years, from 1759 to 1768 , and adapted to 1000 born as a radix. The fum of the numbers in the fecond column, diminihed by half the number born, is $25.757^{\circ}$. According to this table, then, for every 1000 deaths in London there are $25 \frac{3}{3}$ as many inhabitants; or, in other words, the expectation of a child juft born is $25 \frac{1}{\frac{1}{2}}$; and the inhabitants are to the annual burials as $25 \frac{3}{3}$ to 1 . But it has appeared, that the numbers in the fecond column, being given on the fuppofition that all thofe who die in London were born there, mult be too great ; and we have from hence a demonflration, that the probabilities of life are given in the common tables of London obfervations too high for at lean the firf 30 years of life; and alfo, that the number of inhabitants in London muft be lefs than $25^{3}$ multiplied by the annual burials. The common tables, therefore, of London obfervations undoubtedly need correction, as Mr Simpfon fuggefted, and in fome neafure performed; though too imperfectly, and without going upon any fixed principles, or fhowing particularly how tables of obfervation ought to be formed, and how far in different circumlances, and in'different ages, they are to be depended on. The way of doing this, and in general the right method of forming genuine tables of obfervation for towns, may be learned from the following rule:
"From the fum of all that die annually, after any given age, fubtract the number of amual fettlers after that age; and the remainder will be the number of the living at the given time."

This rule can want no explication or proof aftes: what has been already faid.

If, therefore, the number of annual fettlers in a town at every age could be afcertained, a perfect table of obfervations might be formed for that town from bills of mortality, containing an account of the apes at which all die in it. But no more can be learned in this inftance from any bills, than the whole number of annual fettlers, and the general divifion of life in which they enter. This, however, may be fuffo cient to enable us to form tables that fhall be tolerably exact. For initance : Suppofe the annual deaths in a town which las not increafed or decreafed, to have
been

Montal:y. been for many years in the proportion of 4 to 3 to the annual bitths. It will hence follow, that $\frac{i}{4}$ of the perfons who die in fuch a town are fettlers, or emigrants from other places, and not natives; and the fudden increafe in the deaths after 20 will alfo fhow, agreeably to what was betore obferved, that they enter after this age. In forming, therefore, a table for fuch a torn, a quarter of all that die at all ages throughout the whole extent of life mult be deducted from the fum of all that die after every given age before 20 ; and the remainder will be the true number liping at that given age. And if at 20, and every age above it, the deduction is omitted, or the number of the living at evcry fuch age is taken the fame with the fum of all that die after it, the refalt will be (fuppofing mofl of the fettlers to come in before 30 , and all before 40) a table exact till 20 ; too high between 20 and 30; but'nearly right for fome years before 40 ; and after 40 exact again. Such a table, it is evident, will be the fame with the table lant defcribed at all ages above 20 , and different from it only under 20. It is evident alfo, thas on account of its giving the probabilities of life too great for fome years after 20 , the number of inhabitants deduced from it may be depended on as fomewhat greater than the truth; and more or lefs $[0$, as the annual recruits enter in general later or fooner after 20.

Let us now confider what the refult of thefe remarks will be, when applied particularly to the London bills.

It mult be here firf obferved, that at leaft one quarter of all that die in London are fupplies or fettlers from the country, and not natives. The medium of annual burials for 10 years, from 1759 to 1768 , was 22,956 ; of births 15,710 . 'The excefs is 7246 , or near a third of the burials. The fame excefs during 10 years before 1750 was 10,500 , or near half the burials. London was then decreafing. For the laft 12 or 15 years it has been increafing. This excefs, therefore, agreeably to the foregoing obfervations, was then greater than the number of annual fettlers, and it is now lefs. It is however here fuppofed, that the number of annual fettlers is now no more than a quarter of the annual burials, in order to allow for more omiffions in the births than the burials; and alfo, in order to be more fure of obtaining refults that thall not exceed the truth.

Of every 1005 then who die in London only 750 are natives, and 250 are recruits who come to it after 18 or 20 years of age; and, confequently, in order to obtain from the bills a more correct table than the firft of the following tables, 250 muft be fubtracted from every one of the numbers in the fecond column till 20 ; and the numbers in the third column must be kept the fame, the bills always giving thefe right. After 20 , the table is to be continued unaltered; and the refult will be, a table which will give the numbers of the living at all ages in London much nearer the truth but fill fomewhat too high. Such is the lecond of the following tables. The fum of a!l the numbers in the fecond column of this table, diminiftued by 500 , is 20,750. For every 1000 deaths, therefore, in London, there are, according to this table, 20,750 living perfons in it ; or for every fingle death $20^{\frac{3}{4}}$ inhabitants. It
was before flown, that the number of inhabitants in Mortality. London could not be fo great as $25 \frac{3}{4}$ times the deaths. It now appears (fince the numbers in the fecond co. lumn of this table are too high) that the number of inhabitants of London cannot be fo great as cven $20 \frac{3}{7}$ times the deaths. And this is a conclufion which every one, who will beftow due attention on what has been faid, will find himfelf forced to receive. It will not be amifs, however, to confirm it by the following fact, the knowledge of which is derived from the particular inquiry and information of Mr Harris, the late ingenious mafter of the royal mathematical fchool in ChriftChurch hofpital. The average of lads in this fchool has, for 30 years paif, been 831 . They are admitted at all ages between 7 and $s 1$; and few fay beyond 16: they are therefore in general, lads between the age of 8 and 16 . They have better accommodations than it can be fuppofed children commonly have; and about 300 of them have the particular advantage of being educated in the country. In fuch circumftances, it may be well reckoned, that the proportion of chil. dren dying annually muft be lefs than the general proportion of children dying annually at the fame ages in London. The fact is, that for the laft 30 years $1 I^{\frac{4}{3}}$ have died annually, or one in $70 \frac{2}{3}$.

According to Table II, one in 73 dies hetween 10 and 20 , and one in 70 between $\$$ and 16 . That table, therefore, probably gives the decrements of life in London, at thefe ages, too little, and the numbers of the living too great: and if this is true of thele ages, it mutt be true of all other ages under 20 ; and it follows demonftrably, in conformity to what was before fhown, that more people fettle in London after 20 than the fourth above fuppofed; and that from 20 to at leaft 30 or 35 , the numbers of the living are given too great, in proportion to the decrements of life.

In this table the numbers in the fecond column are doubled at 20 , agreeably to what really happens in London; and the fum of the numbers in this column diminifhed by half the whole number of deaths, gives the expectation of life, not of a child juft born, as in other tables, but of all the inhabitants of London at the time they enter it, whether that be at birth or at 20 years of age. The expretations, therefore, and the values of London lives under 20, cannot be calculated from this table. But it may be very eafily fitted for this purpole, by finding the number of births which, according to the given decrements of life, will leave 494 alive at 20 ; and then adapting the intermediate numbers in fuch a manner to this radix, as to preferve all along the number of the living in the fame proportion to the numbers of the dead. This is done in the third of the following tables; and this table may be recommended as better adapted to the prefent ftate of London than any other table. The values of lives, however, deduced from it, are in general nearly the fame with thofe deduced by Mr Simplon from the London bills as they food forty years ago; the main difference is, that after 52 , and in old age, this table gives them Comewhat lower than Mr Simpfon's table. The fourth and fifth of the following tables, compared with the two laf, will give a diftinct and full view of the difference between the rate of human mortality in great towns and in country pariftes and villages.

TABLE

Showing the Probabilities of Life in London, on the fuppofition that all who die in London were born there. Formed from the Bills for 10 years, from 1759 to 1768.


TABLE II.
Showing the true Probabilities of Life in London till the age of 19.


Showing the true Probabilities of Life in London for all ages. Formed from the Bills for 10 years, from 1759 to 1768.



All the bills, from which the following tables are formed, give the numbers dying under 1 as well as under 2 years; and in the numbers dying under 1 are inclouded, in the country parish in Brandenburg and at Berlin, all the fillborns. All the bills aldo give the numbers dying in every period of five years.

Showing the Probabilities of Life in the Diftrict of Showing the Probabilities of Life in a Country Parih Vaud, Switzerland, formed from the Regitters of 43 Parithes, given by Mr Muret, in the Firf Part of ${ }^{-}$ the Bern IIemoirs for the Year 1766 . in Brandenburg, formed from the Bills for 50 Years, from I 710 to 1759 , as given by Mr Sufmilch, in his Gottliche Ordnung.

| Age. | Living | Decr. | Age. | Livirg. | Jecr. | Age. | Living. | Decr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \\ & 1 \\ & 2 \\ & 3 \\ & 4 \\ & \hline \end{aligned}$ | $\begin{array}{r} 1000 \\ 811 \\ 765 \\ 735 \\ 715 \end{array}$ | $\begin{array}{r} 189 \\ 46 \\ 30 \\ 20 \\ 14 \end{array}$ | $\begin{aligned} & 31 \\ & 32 \\ & 33 \\ & 34 \end{aligned}$ | $\begin{aligned} & 558 \\ & 553 \\ & 548 \\ & 544 \end{aligned}$ | $\begin{aligned} & 5 \\ & 5 \\ & 4 \\ & 5 \end{aligned}$ | $\begin{aligned} & 62 \\ & 63 \\ & 64 \end{aligned}$ | $\begin{aligned} & 286 \\ & 274 \\ & 262 \end{aligned}$ | 121212 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 65 | $\begin{aligned} & 250 \\ & 236 \end{aligned}$ | I 4 |
|  |  |  |  |  |  |  |  |  |
|  | 701 |  | 35 | $\begin{aligned} & 539 \\ & 533 \end{aligned}$ | 6 | 66 |  | 16 |
| 5 |  | 13 | 36 |  |  | 67 | $\begin{aligned} & 236 \\ & 220 \end{aligned}$ | 18 |
|  | 677 | 11 | 3738 | 527 | 7 | 68 | 202 | 18 |
| 7 |  | 10 |  | 520 | 7 | 69 | 184 | 16 |
|  | 667 | 8 | 39 | 513 | 7 | 70 | 168 | 15 |
| 9 | 659 | 6 | 40 | 506 |  |  |  |  |
| 10 |  |  |  |  | 6 | 71 | 153 | 13 |
|  | 653 | 5 | 4142 | 494 | 6 | 72 | 129 | 11 |
| II | 648 | 5 |  |  |  | 73 |  | 10 |
| 12 | 643 | 4 | 43 | 488 | 6 | 74 | 119 |  |
| 13 | $\begin{array}{r} 639 \\ 635 \end{array}$ | 4 | 44 | 482 | 6 | 75 | 109 | I 1 |
| 14 |  |  | 4546 | 476 | 8 |  |  |  |
| 15 | 631 |  |  |  |  | 76 | 98 | 13 |
|  |  | 5 |  | 469 |  | 7778 | 85 | 14 |
| 16 | 626 | 4 | 47 | 461 | 10 |  | 7158 | 13 |
|  | 622 | 4 | 48 | $\begin{aligned} & 451 \\ & 44 I \end{aligned}$ | 10 | 79 |  | 12 |
|  | 618 | 4 |  |  |  | 8081 |  |  |
| I9 | 614 |  | 50 | -431 | 9 |  | 46 |  |
| 20 |  |  |  |  |  |  | 36 | 7 |
|  | 610 | 4 | 51 | 422 | 8 | 82 | 29 | 5 |
| 21 | 606 | 4 | 52 | $4^{1} 4$ |  | 83 | 24 | 4 |
| 22 | 602 | 5 | 53 | 406 | 9 | 84 | 20 | 3 |
| 2324 | $\begin{aligned} & 597 \\ & 592 \end{aligned}$ | 5 | 54 | 397 | 9 | 8586 | 17 | 3 |
|  |  |  |  |  |  |  |  |  |
| 2526 | 587 | 5 | 5556 | $\begin{aligned} & 388 \\ & 377 \end{aligned}$ | 11 |  | 14 | 32 |
|  |  |  |  |  | 16 | 86 87 |  |  |
|  | 582 | 5 | 5758 | 364348 |  | 88 | 9 | 2 |
| 2728 | $\begin{aligned} & 577 \\ & 572 \end{aligned}$ |  |  |  | 17 | 89 |  |  |
|  |  | 5 | 59 | 331 |  | 90 | 5 | 1 |
| -29 | 567 | 4 | $\begin{aligned} & 60 \\ & 61 \end{aligned}$ | 314299 | $\begin{aligned} & 15 \\ & 13 \end{aligned}$ |  |  |  |
| 30 | 563 | 5 |  |  |  |  |  |  |


| Age. | Livirg | Decr. | Age. | Living. | Decr. | Age. | Living | Decr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | 1000 | 225 | 31 | $4^{82}$ | 5 | 62 | 260 | 12 |
| 1 | 775 | 57 | 32 | 477 | 5 | 63 | 248 | 12 |
| 2 | 718 | 31 | 33 | 472 | 5 | 64 | 236 | 12 |
| 3 | 687 | 23 | 34 | 467 | 5 |  |  |  |
| 4 | 66.4 | 22 |  |  |  | 65 | 224 | I I |
|  |  |  | 35 | 462 | 6 | 66 | 213 | 19 |
| 5 | 642 | 20 | 36 | 456 | 6 | 67 | 202 | 12 |
| 6 | 622 | 15 | 37 | 450 | 6 | 68 | 190 | 12 |
| 7 | 607 | 12 | 38 | 444 | 6 | 69 | 178 | 12 |
| 8 | 595 | 10 | 39 | $43^{8}$ | 6 |  |  |  |
| 9 | $5^{8} 5$ | 8 |  |  |  | 70 | 166 | 13 |
|  |  |  | 40 | $43^{2}$ | 5 | 71 | 153 | 15 |
| 10 | $57 \%$ | 7 | 41 | 427 | 5 | 72 | 138 | 16 |
| 11 | $57^{\circ}$ | 6 | 42 | 422 | 5 | 73 | 122 | 15 |
| 12 | 564 | 5 | 43 | 417 | 5 | 74 | 107 | 14 |
| 13 | 559 | 5 | 44 | 412 | 6 |  |  |  |
| 14 | 554 | 5 |  |  |  | 75 | 93 | 13 |
|  |  |  | 45 | 407 | 6 | 76 | 80 | 12 |
| 15 | 549 | 5 | 46 | 400 | 6 | 77 | 68 | 9 |
| 16 | 544 | 5 | 47 | 394 | 6 | 78 | 59 | 8 |
| 17 | 539 | 4 | 48 | 388 | 7 | 79 | 51 | 7 |
| 18 | 535 | 4 | 49 | 381 | 7 |  |  |  |
| 19 | 531 | 4 |  |  |  |  | 44 |  |
| 20 | 527 | 5 | 50 51 | 374 367 | 7 | 81 82 | 38 32 | 6 |
| 21 | 528 | 5 | 51 | 359 | 8 | 83 | 25 | 6 |
| 22 | 517 | 5 | 53 | 351 | 8 | 84 | 21 | 5 |
| 23 | 512 | 5. | 54 | 343 | 9 |  |  |  |
| 24 | 507 | 5 |  |  |  | 85 | 15 | 4 |
|  |  |  | 55 | 334 | 10 | 86 | 11 | 3 |
| 25 | 502 | 4 | 56 | 324 | 10 | 87 | 8 | 2 |
| 26 | 498 | 3 | 57 | 314 | 10 | 88 | 6 | 2 |
| 27 | 495 | 3 | 58 | 304 | 11 | 89 | 4 | 1 |
| 28 | 492 | 3 | 59 | 293 | 11 |  |  |  |
| 29 | 489 | 3 |  |  |  | 90 | 3 | 1 |
|  |  |  | 60 | 282 | 11 | 91 | 2 | J |
| 30 | 486 | 4 | 61 | 271 | II | 92 | 1 | 1 |

Showing the Probabilities of Life at Vienna, formed from the Bills for Eight Years, as given by Mr Sufmilch, in his Gottliche Ordnung, page 32, Tables.

| Age. | Livirg. | Dcer. | Age. | Living. | D ${ }^{\text {cre }}$ | Age. | Living. | Derr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1495 | 682 | 32 | $35^{8}$ | 5 | 64 | 116 | 7 |
| 1 | 813 | 107 | 33 | 353 | 6 |  |  |  |
| 2 | 706 | 61 | 34 | 347 | 7 | 65 | 109 | 8 |
| 3 | 645 | 46 |  |  |  | 66 | 101 | 8 |
| 4 | 599 | 33 | 35 | 340 | 8 | 67 | 93 | 8 |
|  |  |  | 36 | 332 | 8 | 68 | 8.5 | 7 |
| 5 | 566 | 30 | 37 | $3^{2} 4$ | 8 | 69 | 78 | 7 |
| 6 | 536 | 20 | $3^{8}$ | 316 | 9 |  |  |  |
| 7 | 516 | 11 | 39 | 307 | 9 | 70 | 71 | 6 |
| 8 | 505 | 9 |  |  |  | 71 | 65 | 5 |
| 9 | 496 | 7 | 40 | 298 | 8 | 72 | 60 | 5 |
|  |  |  | 41 | 290 | 7 | 73 | 55 | 4 |
| 10 | 489 | 6 | 42 | 283 | 6 | 74 | 51 | 4 |
| 11 | 483 | 5 | 43 | 277 | 6 |  |  |  |
| 12 | 478 | 5 | 44 | 271 | 7 | 75 | 47 | 5 |
| 13 | 473 | 6 |  |  |  | 76 | 42 | 5 |
| 14 | 467 | 6 | 4.5 | 264 | 8 | 77 | 37 | 5 |
|  |  |  | 46 | 256 | 9 | 78 | 32 | 5 |
| 15 | 461 | 6 | 47 | 247 | 9 | 79 | 27 | 4 |
| 16 | 455 | 7 | 48 | 238 | 9 |  |  |  |
| 17 | $44^{8}$ | 6 | 49 | 229 | 9 | 83 | 2.3 | 3 |
| 18 | $44^{2}$ | 6 |  |  |  | 81 | 20 | 2 |
| 19 | 436 | 6 | 50 | 220 | 8 | 82 | 19 | 2 |
|  |  |  | 51 | 212 | 7 | 83 | 16 | 2 |
| 20 | 430 | 5 | 52 | 205 | 7 | 84 | 14 | 2 |
| 21 | 425 | 5 | 53 | 198 | 7 |  |  |  |
| 22 | 420 | 5 | 54 | 191 | 7 | 85 | 1 | 2 |
| 23 | 415 | 6 |  |  |  | 86 | 10 | 2 |
| 24 | 409 | 6 | 55 | 184 | 8 | 87 | 8 | 2 |
|  |  |  | 55 | 176 | 8 | 88 | 6 | 2 |
| 25 | 403 | 6 | 57 | 168 | 9 | 89 | 4 | 1 |
| 26 | 3.97 | 6 | 58 | 159 | 8 |  |  |  |
| 27 | 391 | 7 | 59 | 151 | 8 | 90 | 3 | 1 |
| 28 | 381 | 7 |  |  |  | 91 | 2 | 1 |
| 29 | 377 | 7 | 60 | 143 | 7 | 92 | 1 | 1 |
|  |  |  | 61 | 136 | 7 |  |  |  |
| 30 | 370 | 6 | 62 | 129 | 6 |  |  |  |
| 31 | 364 | 6 | 63 | 123 | 7 |  |  |  |

Showing the Probabilities of Life at Berlin, formed from the Pills for Four Years, from 1752 to 1755 , given by Mr Sufmilch in his Gottliche Ordnuug, vol. ii. page 37, Tables.

| Age. | Living. | Dect. | Age. | Living. | Deer. | Age. | Livirg. | Decr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1427 | 524 | 32 | 368 | 7 | 67 | 118 | 6 |
| 1 | 903 | 151 | 33 | 361 | 7 |  |  |  |
| 2 | 752 | 61 | 34 | 354 | 7 | 65 | 112 | 6 |
| 3 | 691 | 73 |  |  |  | 66 | 106 | 7 |
| 4 | 618 | 45 | 35 | 347 | 8 | 67 | 99 | 7 |
|  |  |  | 36 | 339 | 8 | 68 | 92 | 6 |
| 5 | 573 | 21 | 37 | 330 | 10 | 69 | 86 | 6 |
| 6 | 552 | 15 | 38 | 320 | 10 |  |  |  |
| 7 | 536 | 13 | 39 | 310 | 10 | 75 | 80 | 6 |
| $\delta$ | 523 | 9 |  |  |  | 71 | 74 | 6 |
| 9 | 514 | 7 | $4{ }^{3}$ | 300 | 10 | 72 | 68 | 6 |
|  |  |  | 41 | 290 | 9 | 73 | 62 | 5 |
| 10 | 507 | 5 | 42 | 281 | 8 | 74 | 57 | 5 |
| 11 | 502 | 4 | 43 | 274 | 7 |  |  |  |
| 12 | 498 | 4 | 44 | 266 | 7 | 75 | 52 | 5 |
| 13 | 494 | 4 |  |  |  | 75 | 47 | 5 |
| 14 | $49^{\circ}$ | 4 | 45 | 259 | 7 | 77 | 42 | 5 |
|  |  |  | 46 | 252 | 7 | 78 | 37 | 5 |
| 15 | 486 | 4 | 47 | 245 | 7 | 79 | 32 | 4 |
| 16 | 482 | 5 | 48 | 238 | 7 |  |  |  |
| 17 | 477 | 5 | 49 | 231 | 7 | 80 | 28 | 4 |
| 18 | 472 | 5 |  |  |  | 81 | 24 | 3 |
| 19 | 467 | 6 | 50 | 224 | 7 | 82 | 21 | 2 |
|  |  |  | 51 | 217 | 7 | 83 | 19 | 2 |
| 20 | 465 | 6 | 52 | 210 | 7 | 84 | 17 | 2 |
| 21 | 455 | 6 | 53 | 203 | 8 |  |  |  |
| 22 | 449 | 6 | 54 | 195 | 8 | 85 | 15 | 2 |
| 23 | 443 | 7 |  |  |  | 86 | 13 | 2 |
| 24 | 436 | 8 | 55 | 187 | 8 | 87 | 11 | 2 |
|  |  |  | 56 | 179 | 8 | 88 | 9 | 2 |
| 25 | 428 | 9 | 57 | 171 | 8 | 89 | 7 | 1 |
| 26 | 421 | 9 | 58 | 163 | 9 |  |  |  |
| 27 | 412 | 9 | 59 | 154 | 9 | 90 | 6 | 1 |
| 28 | 403 | 9 |  |  |  | 91 | 5 | 1 |
| 29 | 394 | 9 | 60 | 145 | 8 | 92 | 4 | 1 |
|  |  |  | 61 | 137 | 7 | 93 | 3 | 1 |
| 30 | 385 | 9 | 62 | 130 | 6 | 94 | 2 | 1 |
| 31 | 376 | 8 | 63 | 124 | 6 |  |  |  |

Brief of MORTANCESTRY, in Scots Law; anciently the ground of an action at the inflance of an heir, in the fpecial cafe where he had been excluded from the poficfion of his auceftor's eftate by the fuperior, or other perfon pretending right.

MORTAR, a preparation of lime and fand mixed with water, which ferves as a cement, and is ufed by mafons and bricklayers in building walls of fone and brick. See Lime, Chemistry Index.

Mortar, a chemical utenfil, very ufeful for the diviifon of bodies, partly by percuftion and partly by
grinding. Mortars have the form of an inverted bell. The matter intended to be pounded is to be put into them, and there it is to be ftruck and bruifed by a long inftrument called a pefle. The motion given to the peftle ought to vary according to the nature of the fubflances to be pounded. Thofe which are eafily broken, or which are apt to fly out of the mortar, or which are hardened by the ftroke of the peftle, require that this inftrument thould be moved circularly, rather by grinding or bruifing than by friking. Thofe fubftances which are foftened by the heat occanioned by

## $\mathrm{M} \quad \mathrm{O} \quad \mathrm{R}$

Mortar.
rubbing and percuffion, require to be pounded very flowly. Lafly, Thofe which are very hard, and which are not capable of being foftened, are eafly pounded by repeated ftrokes of the peltle. They require no bruifing but when they are brought to a certain degree of finenefs. But thefe things are better learned by habit and practice than by any directions.

As mortars are inftruments which are conftantly ufed in chemiftry, they ought to be kept of all fizes and materials; as of marble, copper, glafs, iron, gritfone, and agate. The nature of the fubftance to be pounded determines the choice of the kind of mortar. The hardnefs and diffolving power of that fubftance are particularly to be attended to. As copper is a metal, which is foluble by almolt all menflrua, and hurtful to health, this metal is rarely or never employed for the purpofe of making mortars.

One of the principal inconveniences of pulverization in a mortar proceeds from the fine powder which rifes abundantly from fome fubftances during the operation. If thefe fubflances be precious, the lofs will be confiderable; and if they be injurious to health, they may hurt the operator. Thefe inconveniences may be remedied, either by covering the mortar with a fkin, in the middle of which is a hole, through which the peflle paffes; or by moiftening the matter with a little water when this addition does not injure it ; or, lafly, by covering the mouth and nofe of the operator with a fine cloth, to exclude this powder. Some fub-
ftances, as corrofive fublimate, arfenic, calces of lead, Miortar. cantbarides, euphorbium, \&c. are fo noxious, that all thefe precautions ought to be uled, particularly when a large quantity is pounded.

Large mortars ought to be fixed upon a block of wood, Io high, that the mortar thall be level with the middle of the operator. When the pettle is large and heavy, it ought to be fufpended by a cord or chain fixed to a moveable pole placed horizontally above the motar: this pole confiderably relieves the operator, becaufe its elaflicity affifts the raifing of the peftle.

MOR TAlk-piece, in the military art, a fhort piece of ordnance, thick and wide, proper for throwing bombs, carcales, flells, ftones, bags filled with grape-lhot, \&c. See Gunnery, ${ }^{0}{ }^{0} 50$.

Land Moritars, are thofe ufed in fieges, and of late in battles, mounted en beds made of folid timber, confifting generally of four pieces, thofe of the royal and cohorn excepted, which are but one fingle block; and both mortar and bed are tranfported on blockcarriages. There is likewife a kind of land mortars, mounted on travelling carriages, invented by Count Buckeburg, which may be elevated to any degree; whereas ours are fixed to an angle of 45 degrees, and firmly lathed with ropes. The following table fhows the weight of land mortars and thells; together with the quantity of powder the chambers hold when full ; the weight of the fhells, and powder for loading them.

| Diameter of mortars. | 13 -inch. | 10-inch. | 8 -inch. | 5.8 -inch. royal. | 4.6-inch cohorn. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mortar's neight. | $\begin{array}{ccc}\text { C } & \text { qr. } & \text { lb. } \\ 25 & 0 & 0\end{array}$ | C. qr. 16 <br> 10 2 18 | C. $\begin{array}{ccc}\text { qr. } & 1 \mathrm{~b} \\ 4 & 0 & 20\end{array}$ | $\left\|\begin{array}{ccc} \text { C. } & \text { qr. } & 1 b \\ \mathrm{I} & 1 & 0 \end{array}\right\|$ | C. 4 qr. ${ }_{\text {c }}$ |
| Shell's weight. | 215 | - 225 | - 115 | 0 12 | $0 \quad 0 \quad 7$ |
| Shell's cont. of powder. | $\begin{array}{ccc} \text { lb. } & \text { ez. } & \text { gr } \\ 9 & 4 & 8 \end{array}$ | $\begin{array}{\|ccc\|} \hline \text { lb. oz. } & \text { gr. } \\ 4 & 14 & 12 \end{array}$ | $\begin{array}{cccc} \text { lb. oz. gr. } \\ 2 & 3 & 8 \end{array}$ | $\begin{array}{ccc} \text { Ib. } & \text { oz. } & \text { gr. } \\ \text { I } & 1 & 8 \end{array}$ | $\begin{array}{ccc} \text { li. } & 02 . & \text { ge. } \\ 0 & 8 & 0 \end{array}$ |
| Chamber's cont. of powder. | $9 \quad 18$ | 400 | 2010 | 100 | - 80 |

Sea Morgirs, are thofe which are fixed in bomb veffels for bombarding places by fea: and as they are generally fired at a much greater diflance than that Which is required by land, they are made fomewhat
longer and much heavier than the land mortars. The following table exhibits the weight of the fea mortars and Thells, and alfo of their full charges.

| Nature of the mortar. | Powder contained in the chamber when full. | Weight of the mortar. | Weight of the thell when fixed | Weight of puwder contained in the fleell. |
| :---: | :---: | :---: | :---: | :---: |
|  | lb. oz. | C. qr. db. | lb. | lb. .oz. |
| 10-inch howitzer. | 12 | 31226 |  |  |
| 13-inch mortar. | 300 | $81 \quad 2 \quad 1$ | 198 | 70 |
| 10-inch mortar. | 120 | $34 \quad 2 \quad 11$ | 93 |  |

To Charge or Load a Montsk, the proper quantity of gunpowder is put into the chamber, and if there be any vacant fpace they fill it up with hay; fome choofe a wooden plug: over this they lay a turf, fome a woodon tompion fitted to the bore of the piece; and laftly
the bomb; taking care that the fufc be in the axis thereof, and the orifice be turned from the muzzle of the piece: what fpace remains is to be filled up with hay, fraw, turf, \&c. fo as the load may not be exploded without the utnont violence.

## $\mathrm{M} O \quad \mathrm{P}_{2} \quad[433] \quad \mathrm{M} O \quad \mathrm{l}$

Tortar. The quantity of gunpowder to be ufed is found by dividing the weight of the homb by 30 ; though this rule is not always to be Anielly oblerved.

When the proper quantity of powder neccfiaty to charge a fea mortar is put into the chamber, it is covered with a wad well beat down with the rammer. After this the fixed thell is placed upon the wad, as near the middle of the mortar as puflible, with ulie fufe hole uppermon, and another wad preffed down clofe upon it, fo as to keep the fhell firm in its pufition. The officer then points the mortar according to the propofed inclination.-When the mortar is thus fixed, the fule is opened; the priming iron is allo thruft into the touch-hole of the mortar to clear it, after which it is primed with the fineft powder. This done,'two of the matroffes or failors, taking each one of the matches, the firlt lights the fufe, and the other fires the mortar. The bomb, thrown out by the explofion of the powder, is carried to the place intended: and the fufe, which ought to be exhaulted at the inftant of the fhell's falling, inflames the powder contained in it, and burfs the fhell in fplinters; which, flying off circularly, occafion incredible mifchief wherefoever they reach.

If the Cervice of mortars hould render it neceflary to ufe pound fhots, 200 of them with a wooden bottom are to be put into the 13 inch mortar, and a quantity of powder not exceeding 5 pounds; and 100 of the above hot with $2 \frac{\pi}{2}$ pounds of powder, for the 10 inch mortar, or three pounds at moft.

To Elevate the Mortar fo as its axis may make any given angle with the horizon, they apply the artillery level or gunner's quadrant. An elevation of 70 or 80 degrees is what is commonly chofen for rendering mortars moft ferviceable in cafling fhells into towns, forts, \&c. though the greateft range be at 45 degrees.

All the Englifh mortars are fixed to an angle of 45 degrees, and lafhed flrongly with ropes at that elevation. Although in a fiege there is only one cafe in which thells ftrould be thrown with an angle of 45 degrees; that is, when the battery is fo far off that they cannot othervife reach the works; for when fhells are thrown out of the trenches into the works of a fortification, or from the town into the trenches, they fhould have as little elevation as polfible, in order to roll along, and not bury themfelves; whereby the damage they do, and the terror they occafion, are much greater than if they fink into the ground. On the contrary, when fhells are thrown upon magazines or any other buildings, with an intention to deflroy them, the mortars fhould be clevated as high as pollible, that the fhells may acquire a greatcr force in their fall, and confequently do greater execution.

If all mortar pieces were, as they ought to be, exactly fimilar, and their requilites of powder as the cubes of the diametcrs of their feveral bores, and if their fhells, bombs, carcaffes, \&c. were alfo fimilar; then, comparing like with like, their ranges on the plane of the horizon, under the fame degree of elevation, would be equal; and confequently one piece being well proved, i. e. the range of the grenado, bomb, carcafs, \&c. being found to any degree of elevation, the whole work of the mortar piece nould become very eafy and exact.

But fince mortars are not thus fimilar, it is required, Vol. XIV. Part.II.
that the range of the piece, at fome known degree of clevation, be accurately found by meafuring; and from hence all the other ranges may be determined.

Thus, to find the range of the piece at any uther elevation repuired; fay, As the fine of double the angle under which the experiment was made, is to the fince of double the angle propofed, fo is the range known to the range required.

Sulppole, for inflance, it be found, that the range of a piece, clevated to $30^{\circ}$, is 2000 yards: to find the range of the fame piece with the fame clarge when elevated to $45^{\circ}$; take the fine of $60^{\circ}$, the double of $30^{\circ}$, and make it the firl term of the rule of three; the fecond term muft be the fine of $90^{\circ}$, the double of $45^{\circ}$, and the third the given range 2000 ; the fourth terns will be 23 to, the range of the picce at $45^{\circ}$. If the elevation be greater than $45^{\circ}$, inftead of doubling it, take the fine of double its complement to $90^{\circ}$. As fuppofe the elevation of a piece be $50^{\circ}$, take the fine of $80^{\circ}$, the double of $40^{\circ}$. Again, If a determinate diflance to which a thot is to be call, be given, and the angle of elevation to produce that effect be required; the range known muft be the firft term in the rule of three, which fuppofe 2000 yards; the range propofed, which we fuppofe 1600 yards, the lecond term; and the fine of 60 double of the elevation for the range of 2000 yards, the third term. The fourth term will be found the fine of $43^{\circ} .52^{\prime}$, whofe half $21^{\circ} 56^{\prime}$ is the angle of elevation the piece muft have to produce the defired effect. And if $21^{\circ} 56^{\prime}$ be taken from $90^{\circ}$, you will have $68^{\circ} 4^{\prime}$ for the other elevation of the piece, with which the fame effect will likewife be produced.

Note, To avoid the trouble of finding fines of double the angles of the propofed elevations, Galileo and Corricelli give us the following table, wherein the fines of the angles fought are had by infpection.

| Di grees. | Degrees. | Ranges. | Degres. ${ }^{\text {a }}$ | Degres. | Ranges. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 90 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | 0 | $\bigcirc$ |
| 89 | 1 | 349 | 66 | 24 | 743 t |
| 88 | 2 | 698 | 65 | 25 | 7660 |
| 87 | 3 | 1045 | 6 | 26 | 7890 |
| 86 | 4 | 1392 | 63 | 27 | 8590 |
| 85 | 5 | 1736 | 62 | 28 | 8290 |
| 84 | 6 | 2709 | 61 | 29 | 8480 |
| 83 | 7 | 2419 | 60 | 30 | $\delta 660$ |
| 82 | 8 | 2556 | 59 | 31 | $85: 9$ |
| 81 | 9 | 3090 | 58 | 32 | 8988 |
| 83 | 10. | 3420 | 57 | 33 | 9135 |
| 79 | 11 | 3746 | 56 | 34 | 9272 |
| 78 | 12 | 4067 | 55 | 35 | 9397 |
| 77 | 13 | $43^{8} 4$ | 54 | 36 | 9514 |
| 76 | 14 | 4695 | 53 | 37 | 9613 |
| 75 | 15 | 5000 | 52 | $3^{8}$ | 9703 |
| 74 | 16 | 5299 | 51 | 39 | 978 t |
| 73 | 17 | 5.592 | 50 | 40 | 98+1 |
| 72 | 18 | $5^{8} 70$ | 49 | 41 | 9903 |
| 71 | 19 | 6157 | 48 | 42 | 9945 |
| 70 | 20 | 6428 | 47 | 43 | 9976 |
| 69 | 21 | 6691 | 46 | 44 | 9094 |
| 68 | 22 | 6947 | 45 | 45 | 10000 |
| 67 | 23 | 7193 |  |  |  |

## $\mathrm{MOR} \quad[4$ ジ $] \quad \mathrm{M} O \mathrm{R}$

Nontsogco. The ufe of the table is obvious. Sumpofe, for inflance, it be known by experiment, that a mortur elerated $15^{\circ}$, chargel with three pounds of powder, "ill throw a bomb to the diftance of 350 fathoms; and it ve recquired, with the fane charg:, $t$ throw a bemb sco fathoms farther; feek in the table the number anfivering to 15 degrees, and you will find it 500 . Tliea as $350^{\circ}$ is to 450 , to is 5000 to a fourth number, which is $6+28$. Find this number, or the nearelt to it, in the table, and againt it you will find $20^{\circ}$ or $70^{\circ}$; the proper angles of ele:ation.

MORTGAGE, in Law, (mortumn vadium, or dead pledge), is where a man borrors of anothe: a Specific fum (e. g. aool.), and grants him an ellate in fee, on concition that if he, the mortgager, fhall pay the moitsagce the faid fum of zool. oa a certain day mertioned in the deed, that then the mortgager may re-enter on the eflate fo granted in pledge; or, as is now the more ufual way, that the mortgagee flall re-convey the effate to the moltgager: in this cafe the land which is fo put in pledge, is by law, in cafe of nonpayment, at the time limitrd, for ever dead and gone from the mortgager; and the mortgagee's eftate in the lands, is then ro longer conditional, but abfolute. But fo long as it continues conditional, that is, between the time of jending the money and the time alloted for payment, the mortgage is called tenant in mortgage. Hut as it was formerly a doubt, whether, by taking fuch eflate in fee, it did not become liabie to the wife's dower, and nither encumbrances of the mortgage (though that doubt ?as been lng ago overruled by our courts of equity), it therefore became ufoul to grant only a long tern of years, by way of mortage ; with condition to be void on repayment of the mortgage money: which courle las been firce coatinued, principally becaufe on the death of the mortgagee fuch term becomes velted in his perforal reprefentatives, who only are entitled in equity to receive the moncy ler.t, of whatever nature the mertgage may happen to be.

As foon as the cliate is created, the mortgagee may immediately enter on the lands; but is liable to be dif. polleffed, upon refformance of the condition by payment of the mortgage money at the day limitcl. And therefore the ufall way is to agree that the mortgager thall hold the land till the day an:gned for pay:nent: when, in cafe of failure, whereby the ellate becomes siofolute, the mongagee may enier upon it, and take pofeffon, withcut any poflibility at law of being afterwards evicted by the motgager, to whom the land is now for ever dead. But here again the courts of equity interpole; and though a mortgage be thus forfcited, and the efate abfolutely vefled in the mortgagee at the common law, yes they will confider the real value of the tencuents compared with the fum bortowed. And if the eftate be of greater value than the fum lent thercon. they will allow the mortgager at any reafonable time to recal or redeem his eliaie; paying to the mortyagee his rrincipal, inteten, and expences: For otherwife, in Atrisnefs of la:", an effate worth 100 J . raipht be forfited for non-payment of rool. or a lefs lom. This reafonable advantage, allowed to mortgagres, is called the cquity of reflemption; and this enalbes a mortgager :o call on the mortgagee, who has priemen of lis cilate, to deliver it back, and account for the rents and profits sectived on pasment of his
whole debs and intereft, thereby turning the morturan Mortict into a kind of aizum andianz; (fec Vavium). But, on the other hind, the mortgagee may either compel Mortmain the fule of the eftase, in order to get the whole of his mency immediately; or elle call upon the mortgager to redeem his eftate prefently, or, in default thereof, to be for ever foreclofed from redeeming the fame; that is, to lole his equity of redemption without pollibility of reca!. And alfo, in fome cafes of fraudulent mortgages, the fraucblent mortgager forfeits all equity of redemption whatfoever. It is not, however, ufual for mortgagees to take pofiefion of the mortgaged efate, undefs where the fecmrity is precarious, or fmall; or where the nortgager neg?ects even the payment of interei?: when the mortgagee is frequently obliged to bring an ejectment, and take the land into his own hands, in the nature of a pledse, or the pignus of the Roman law : "Lereas, while it remains in the hands of the mortgager, it more refembles their hyputheca, which was where the poffeffion of the thing pledged remancel with the debtor. But by ftatute 7 Geo. II. c. 20 . aifter payment or tender by the mortgager of priu.cipal, intereft, and cefts, the mortgagec can maintain no cjesment; but may be compelled to re-afixan his fecurities. In Glanvil's time, when the univerlal method of conveyance was by livery of feifin or corporal tradition of the lands, no gage or pledge of lands was good unlefs poffefion was alfo delivered to the creditor, $\sqrt{2}$ unn fequatur i, fus sadii traditio, curia ciomini regis hatiofmodi privatas conventiones tucri non folet: for which the reafon given is, to prevent fublequent and fraudulent pledges of the fame land; cum in tali cafu pafit endim res piuriäus alies crediontibus tum prius tusiz poflerius inzadiari. And the fraads which have arifen, fince the exchange of thefe public and notorious conveyances for more privaie and fecret bargains, have well evinced the wifdom of our ancient law.

MORTIER, an enfign of dignity, which was bome by the chancellor and grand prefidents of the parliamert of France. 'That borne by the chancellor was a piece of cloth of gold, edged and turned up with crmine; and that of the firt pretident was a pice of black rel$v$ ct edged with a double row of gold lace.

Mor'lificatton, or Gangrme. See Medlcliee and Surgery Index.

Mrortheicition, in religion, any fevere penance obfersed on a religious account. See Fast.

MORTISE, or Mortoise, in carpentry, \&c. a kind of joint whertin a hole of a certain depth is made in a piece of timber, which is to receive another piece calied a tenon.

MORTMAIN, or Alienation in Mormain (in mortua manu), is an alienation of lands or tenements to any corporation, fole or aggregate, ecclefialtical or tempura ${ }^{*}$ : but thefe purchafes having been chielly made * See $\epsilon_{p}$ ): by religions houfes, in confequance whereof the landsforatioin. became perpetually inherent in one dead hand, this hath occalioned the general appellation of morimain to be applied to fuch alienations, and the religious houfes themelves to be principally confidered in forming the fatutes of mortmain: in deducing the hiftory of which flatutes, it will be matier of coriofity to obferve the great addeefs and fubtie contrivince of the ecclefiafics, in eluding from time to time the laws in being, and the zeal with which fucceffive parliaments have purfued
$\underbrace{\text { Mootmain. them through all their finefles: how new remedies were }}$ ftill the parents of new evafions; till the legillature at lalt, though with difficulty, hath obtained a decifive victory.

By the common law any man might difpofe of his lands to any other private man at his own difcretion, efpecially when the feodal reltraints of alienation were worn arvay. Yet in confequence of thele it was always, and is fill neceflary, for corporations to have a licenfe of mortmain from the crown, to enable them to purchafe lands: for as the king is the ultimate loud of every fee, he ought not, unleff by his own confent, to lofe his privilege of efcheats and other feodal profits, by the vefling of hands ia temants that can never be attainted or die. And fuch licenfes of mortmain feem to have been neceflary among the Saxons above 60 years before the Norman conquef. But, befides this yeneral licenfe from the king as lord paramount of the kingdom, it was alfo requifite, whenever there was a methic or intermediate lord between the king and the alienor, to obtain bis liceufe allo (upon the fame foodal yrinctples) fur the alienation of the fpecific land. And if no fuch licenfe was obtained, the king or other lord might refpectively enter on the lands fo alienated in mortmain, as a forfeiture. The neceffity of this licenfe from thè crown was acknowledged by the Couffitutions of Clasendon, in refpect of advowfons, which the monks always greatly coveted, as being the groundwork of fubfequent apppropiations. Yet fuch were the influence and ingenuity of the clergy, that (notwithflanding this fundamental principle) we find that the largelt and mof confideraible donations of religious houles happened within lefs than two centuries after the Conquef. And (when a licenfe could not be obtained) their contrivance feems to have been this: That as the forfeiture for fuch alienations accrued in the firtt place to the immedinte lord of the fee, the terant who mennt to alienate firt conveyed his lands to the religinus houfe, and inflantly took them back again tu hold as tenant to the nicnaftery; which kind of inftartaneous feiin was probably held not to uccafion any forfeiure: and then, by pretext of fome other forfeiture, furrender, or efcheat, the Cociety entered into thofe lands in right of fuch their newly acquired figniory, as immediate lords of the fee. But when thefe donations began to grow numerous, it was obferved that the feodal fervices, ordained for the defence of the kingdom, were every day vifibly withdrawn; that the circulation of landed property from man to man began to flagnate; and that the lords were curtailed of the fruits of their figniories, their efcheats, wardhips, reliefs, and the like: and therefore, in order to prevent this, it was ordained by the fecond of King Henry's IIf.'s great charters, ard afterwards by that printed in our common 凡latute books, that all fuch attempts fhould be void, and the land forfeited to the lord of the fee.

But as this prohibition extended only to religious houfes, bifhops and other fole corporations were not included therein ; and the aggregate ecclefiaftical bodies (who, Sir Edward Coke obferves, in this were to be commended, that they ever had of their counfel the belt learned men tlat they could get) found many means to creep out of this flatute, by buying in lands that were hona fide holden of themfelves as lords of the fee, and thereby evading the forfeiture; or by taking long
leafes for years, which firft introduced thafe extenfive is? terms, for a thoufand or more years, which are now fo - frequent in conveyances. This produced the flatute de religiofis, 7 Idw. I.; which provided, that no perfon, religious or oilher whatfoever, flould buy, or fell, or receive under pretence of a gift, or term of years, or any other title whatfoever, nor flould by any art or ingenuity appropriate to himfelf, any lands or tenernents in mortmain; upon pain that the immediate lord of the fee, or, on his default for one year, the lords paramount, and in defaislt of all of them, the king, night enter thereon as a forfeiture.

This feemed to be a fullicient fecurity againlt all alienations in mortinain: but as thefe flatutes extended orly to gifis and conveyances between the parties, the religious houfes now began to fet us a foctitious title to the land, which it was intended they hould have, and to bring an ahin to recover it againit the tenant ; who, by fraud and colifition, made no defence, and thercby judgenent was given for the religious houfe, which tlien recovered the land by a fentence of Jaw upon a fuppofed prior title. And thus they had the honour of inventing thofe fizitions adjudications of right, which are fince become the great aflurance of the kingdom, under the name of comman recoveries. Bat upon this the flatute of Weftminfler the fecond, ${ }_{3} 3$ Ediv. I. c. 3 2. enacted, that in fuch cafces a jury fhail try the true right of the demandants or plaintiffs to the land; and if the religions houfe or corparation be found to have it, they flatil lill recove: feifn ; otherwife it thall be forfeited to the immediate lood of the fee, or ellic to the next lord, and finally to the king, u) on the immediate or other lord's default. And the like provifiom was made by the fucceeding chapter, in cafe the tenants fet up crofies upon their lands (the badges of knights templars and hofpitallers) in order to protect them from the feudal demands of their lords, by virtue of the privileges of thofe religious and military orders. And fo careful was this provident prince to prevent any futu:e cvafions, that when the flatute of quia cmptoris, 18 Ed . I. abolithed all fub-infendations, and gave liberty for all men to alienate their lands to be holden of their next immediate lord, a provifo was inferted that this flould not extend to aathorize any kind of alienation in mortmain. And when afterwards the method of obtaining the king's Jicen?e by writ of ad quod damnum was marked out by the flatute 27 Edward I. f. 2. it was farther provided by Ratute 34 Edward I. At. 3. that no fuch licenfe frould be effectual without the conlent of the mefne or intermediate lords.

Yet fill it was found difficult to fet bounds to ec. clefiafical ingenuity : for when they were driven out of all their former holds, they devifed a new method of conveyance, by which the lands were granted, not to themfelves direcily, but to nominal feoffees to the ufe of the religious houfes; thus diftinguifhing between the poffefion and the ufe, and receiving the actual profits, while the feifin of the land remained in the nominal feoffee; who was held by the courts of equity (then under the direction of the clergy) to be bound in confcience to account to his cofluy que ufe for the rents and emaluments of the eftate And it is to thefe inventions that our practifers are indcbied for the int:oduction of ufes and trufts, the founda-

Mortmain. tion of modern conveyancing. But, unfortunately for the inventors themfelves, they did not long enjoy the advantage of their new device; for the itatute 15 Richard 11. C. 5. enacts, that the lands which had been fo purchated to ufes fhould be admortifed by licenfe from the crown, or elfe be fold to private perions; and that, for the future, ufes thall be fubject to the flatutes of mortmain, and forfeitable like the lands themifelves. And whereas the flatutes had been eluded by purchafing large tracts of land adjoining to churches, and confecrating them by the name of churchyards, fuch fubtile imagination is allo declared to be within the compafs of the ftatutes of mortmain. And civil or lay corporations, as well as ecclefiaftical, are alfo declared to be within the milchief, and of courfe within the remedy prowided by thofe falutary laws. And lafly, As during the times of popery lands were frequently given to fuperfitious ufes, though not to any corporate bodies; or were made liable in the hands of heirs and devifees to the charge of obits, chauntries, and the like, which were equally pernicious in a well-governed fate as actual alienations in mortmain; therefore at the dawn of the Reformation, the flatute $23 \mathrm{Hen}$. VIII. c. 10 . declares, that all future grants of lands for any of the purpofes aforefaid, if granted for any longer term than 20 years, ftrall be void.
But, during all this time, it was in the power of the crown, by granting a licenfe of mortmain, to remit the forfeiture, fo far as related to its own rights; and to enable any lipiritual or other corporation to purchafe and hold any lands os tenements in perpetuity : which prerogative is declared and confirmed by the flatute 18 Edw. LII. It. 3. c. 3. But as doubts were conceived at the time of the Revolution how far fuch licenfe was yalid, fince the king had no power to difpenfe with the Hatutes of mortmain by a claufe of non obfante, which was the ufual courfe, though it feems to have been unneccliary ; and as, by the gradual declention of mefne fignio-ies tirrough the long operation of the flatute of quia cimpiores, the rights of intermediate lords were reduced to a very fmall compafs; it was therefore provided by the flatute 7 \& 8 W. III. c. 37. that the crown for the §uture at its own difcretion may grant licenfes to alienate or take in mortmain, of whomfoever the tenensents may be holden.

Aftes the dillolution of monafleries under Hen. VIII. though the policy of the next popifh fuccellor affected to grant a fecurity to the poffeilors of abbey lands, yet, in order to regain fo much of them as either the zeal or timidity of their owners might induce them to part with, the llatutes of mortmain were fufpended for 20 years by the itatute 1 \& 2 P. \& M. c. 8. and during that time any lands or tenements were allowed to be granted to any firitual corporation without any licenfe whatfocver. And long afterwards, for a much better purpofe, the augmentation of poor livings, it was enacted by the tatute 17 Car. II. c. 3 . that appropriators may annex the great tithes to the vicarages, and that all benefices under $\mathbf{1 0 0 1}$. per amum may be augnented by the purchafe of lands, without licenfe of mortunain in either cale; and the like provifion hath heen fince made in favour of the governors of Queen Anne's bounty. It hath allo been held, that the fatute 13 Hen. Vill. before-mentioned, did not extend to any thing but fuperfitious ufes; and that thercfore
a man may give lands for the maintenance of a fchool, Mortmain. an hofpital, or any other charitable ufes. But as it was apprehended from recent experience, that perfons on their deathbeds might make large and improvident difpofitions even for thefe good purpofes, and defeat the political ends of the itatutes of mortmain; it is therefore enacted by the ftatue 9 Geo . II. c. 36. that no lands or tenements, or money to be laid out thereon, Thall be given for or charged with any charitable ufes whatfoever, unlefs by deed indented, executed in the pretence of two witnefifes 12 kalender months before the death of the donor, and enrolled in the court of chancery witbin fix months after its execution (except: ftocks in the public funds, which may be transferred within fix months previous to the donor's death), and unlefs fuch gift be made to take effect immediately, and be without power of revocation; and that all other gifts hall be void. The two univerfities, their colleges, and their fcholars upon the foundation of the colleges of Eton, Winchefter, and Weftminfter, are excepted out of this act : but fuch exemption was granted with this provifo, that no college flall be at liberty to purchafe more advowfons than are equal in number to one moiety of the fellows or fludents upon the refpective foundations.

MOR TUARY, in Law, is a fort of eccleffatical heriot *, being a cuftomary gift claimed by and due to * See the minilter in very many parifhes on the death of his Meriote. pariftioners. They feem originally to have been only a voluntary bequeft to the church; being intended, as Lyndewode informs us from a conflitution of Archbinhop Langham, as a kind of expiation and amends to the clergy for the perfonal tithes, and other ecclefiaftical duties, which the laity in their life time might have neglected or forgotten to pay. For this purpofe, after the lord's heriot or belt good was taken out, the fecond beft chattel was referved to the church as a mortuary. And therefore in the laws of King Canute, this mortuary is called foul-foot, or fymbolum anima. And, in purfuance of the fame principle, by the laws of Venice, where no perfonal tithes have been paid during the life of the party, they are paid at his death out of his merchandife, jewcis, and other moveables. So alfo, by a fimilar policy in Prance, every man that died without bequeathing a part of his ellate to tho church, which was called dying zuithout confeffion, was formetly deprived of Chriltian burial; or, if he died inteftate, the relations of the deceafed, jointly with the bilhop, named proper arbitrators to determine what he ought to have given to the church, in cafe he had made a will. But the parliament, in 1409, redreffed this grievance.

It was anciently ufual in England to bring the mortuary to church.along with the corple when it came to be buried; and thence it is fometimes called a corpfo. prefent: a term which belpeaks it to have been once a voluntary donation. However, in Bracton's time, fo early as Henry 11I. we find it rivetted into an eftablifhed cullom; infomuch that the bequefts of heriots and mortuaries were held to be neceflary ingredients in every tellament of chattels. Imprimis autem debet quilibel, qui reflamentuns fecerit, dominum fuum de meliori re quam habuerit recognofoere; at pufca ecclefiann de alia meliore: the lord muit have the beft good left him as a heriot; and the church the fecond befl as a mos-

Mortuary. tuary. But yet this cuflom was different in diflerent places: in quibufdam locis habet ecclefia melius animal de confuetudine; in quilufiam fecundum, vel tertium melius; et in quibufdam nilhil: et ideo confideramda of confuctudo loci. This cultom fill varies in different places, not only as to the mortuary to be paid, but the perfon to whom it is payable. In Wales a mortuary or corfe-prefent was due upon the death of every clergyman to the bilhop of the diocefe; till abolifhed, upon a recompenfe given to the billop, by the flatute, 12 Ann. 1t. 2. c. 6. And in the archdeaconry of Chefter a culfon alfo prevailed, that the bilhop, who is a! lo archdeacon, floould have, at the death of every clergyman dying therein, his belt horfe or mare, bridle, faddle, and lpurs; his beit gown or cloak, hat, upper garment under his gown, and tippet, and alfo his oeft fignet or ring. But by ftatute 28 Geo I1. c. 6 . this mortuary is directed to ceafe, and the act has fettled upon the billop an equivalent in its room. The king's claim to many goods, on the death of all prelates in England, feems to be of the fame mature; though Sir Edward Coke apprehends, that this is a duty upon death, and not a mortuary: a difinction which feems to be without a difference. For not only the king's ecclefiaftical character, as fupreme ordinary, but allo the feccies of the good claimed, which bear fo near a refemblance to thofe in the archdeaconry of Chefler, which was an acknowledged mortuary, puts the matter out of difpute. The king, according to the record vouched by Sir Edward Coke, is entitled to fix things; the bilhop's beft horfe or palfrey, with his furniture; his cloak or guwn, and tippet; his cup and cover; his bafon and ewer; his gold ring; and laftly, his muta canum, his mew or kennel of hounds.

This variety of cultoms with regard to mortuaries, giving frequently a handle to exactions on the one fide, and frauds or expenfive litigations on the other, it was thought proper by flatute 21 Henry VIII. c. 6 : to reduce them to fome kind of certainty. For this purpofe it is enacted, that all mortuaries, or corfeprefents to parfons of any parifh, thall be taken in the following manner, unlefs where by cuftom lefs or none at all is due ; viz. for every perfon who does not leave goods to the value of ten marks, nothing; for every perfon who leaves goods to the value of ten marks and under- 30 pounds, 3 s. 4 d. ; if above 30 pounds, and under 40 pounds, 6 . 80. . ; if above 40 pounds, of what value foever they may be, 10s. and no more. And no mortuary thall throughout the kingdom be paid for the death of any feme-covert; nor for any child; nor
for any one of full ane, that is not a houfcheeper ; nor for any wayfaring man; but fuch wayfaring man's mortuary thall be puid in the parifh to which he belongs. And upon this fatute flands the law of mortuaries to this day.

MORUS, the mumberry tree, a genus of plants belonging to the monocia clafs, and in the natural method ranking under the 53d order, Scabridue. -See Botany Index.

MOSA, in Aucient Geograplay, a river of Belgica, MOSA, in Ancicut Geography, a river of Belpica,
rifing in Mount Vogefus out the borders of the Lingones, and which, after receiving a part of the Rline called Vahalic, forms the ifland of the Batavi, and paffes
of into the fea, at the diflance of 80 miles. Now callcalled Vahatie, forms the ifland of the Batavi, and paffes
off into the fea, at the diftance of 80 miles. Now called the Macfe, or Mcufe; rifing in Clampagne, on the borders of the county of Burgundy, or Franche Compté, at a village called $M$ eufe, whence the appellation; and running north through Lorrain and Champagne into the Netherlands: it afterwards directa its courfe north-eaff and then weft; and joining the Waal, runs to Dort, and falls into the German fea, a little below the Briel.
MOSA 1'ons, in Ancient Geography, fuppofed to be Maefricht, fituated on the Maefe. E. Long. 5. 40. N. Lat. 50.55.

MOSAIC Law, or the Law of Moses, is the moft wilfor's MOSAIC Law, or the Law of MOsEs, is the moft vilfon's
ancient that we know of in the world, and is of three Archoob. kinds; the moral law, the ceremonial law, and the Diat. judicial law. The different manner in which each of thefe was delivered, may perhaps fuggeft to us a right thele was delivered, may perhaps fuggeft to us a right
idea of their different natures. The moral law, or ten commandments, for inftance, was delivered on the top of the mountain, in the face of the whole world, top of the mountain, in the face of the whole world,
as being of univerfal influence, and obligatory on all mankind. The ceremonial was received by Mofes in private in the tabernacle, as being of peculiar concern,
belonging to the Jews only, and deftined to ceare private in the tabernacle, as being of peculiar concern,
belonging to the Jews only, and deftined to ceafe when the tabernacle was down, and the vail of the temple rent. As to the judicial law, it was neither fo publicly nor fo audibly given as the moral law, nor yet fo
privately as the ceremonial; this kind of law being of ly nor fo audibly given as the moral law, nor yet fo
privately as the ceremonial; this kind of law being of an indifferent nature, to be obferved or not obferved, as its rites fuit with the place and government under which we live. The five books of Mofes called the
Pontateuch, are frequently ftyled, by way of cmphafis which we live. The five books of Mofes called the
Pontateuch, are frequently ftyled, by way of cmphafis the Law. This was held by the Jews in fuch veneration, that they would not allow it to be laid upon the
bed of any fick perfon, left it flould be polluted by ration, that they would not allow it to be laid upon the
bed of any fick perfon, left it flould be polluted by touching the dead.
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A TABLE or HARMONY of the MOSAIC LAW, digefted into proper IHeads, withReferences to the feveral Parts of the Pentateuch where the refpective Laws occur.

Class I. The Moral Law written on the two Tables, containing the Ten Commandments.

## The frof table, which includes The firit commandment

The fccond commandment,
Tlie third commandment,

| Exod. chap. | Levitic. chap. | Numb. chap. | Deut. chap. |
| :---: | :---: | :---: | :---: |
| $\left\|\begin{array}{l} 20.23 \\ 20.23 .34 \\ 20.23 . \end{array}\right\|$ | $19.20 .26 .$ | $-\{$ | $\left\lvert\, \begin{aligned} & 5.6 .13: \\ & 1.5 .6 .7 .8 \\ & 10.11 .12 \\ & 13 .\end{aligned}\right.$ |

The

The fourth commondment,
The fecond table includes The fifth commandment, The fixth commandment, The feventh commandnent, The cinhth commandment, The ninth commandment, The tenth commandment, The furn of both tables,
Class II. The Ceremonial Jaw may be fitly reduced to the following heads, viz.
Of the holy place,
Oi the matter and ftructure of the tabernacle.
Of the inftruments of the fame, viz.
The laver of brafs,
The altar of burnt offering,
Thie altar of incenfe,
The candlentick of pure gold,
The table of fhew-bread,
Of the priefts and their veftments for glory and beauty,
OF the chocing of the Levites,
Of the priefts office in general,
Of their office in teaching,
Of their office in bleffing,
Of their office in offering; which function largely fpreading itfelf, is divided into thefe heads, viz.
What the facrifice ought to be,
Of the continual fire,
Of the manner of the burnt offerings,
Of the manner of the facrifices according to their feveral kinds, viz.
For fin committed through ignorance of the law,
For fin conmittcd through ignorance of the fact,
For in committed wittingly, yet not through impicty,
The fpecial law of facrifices for fin,
Of things belonging to the facrifices,
Of the flew-bread,
Of the lamps,
Of the fweet incenfe,
Of the ufe of ordinary oblations, whereof there were feveral kinds oblerved by the priefts,
Of the confecration of the high priefs and other priefts,
Of the confecration and office of the Levites,
Of the dwelling of the Levites,
Of the anointing the altar, and all the inflruments of the ta. 7
bernacle,
Of the continual daily facrifices,
Of the continual Sabbath day's facrifices,
Of the folemn facrifice for feaft days, which were diverfe, and had peculiar ritef, diftinguilhed into thefe, viz.
Of trumpets,
Of beginaing of months,
Of the three mont folemn feafts in general,
Of the feaft of palfover,
Of the feaft of pentecont,
Of the fealt of tabernacles,
Of the feaft of blowing the trumpets,



MOSAIC, or Mosaic work, an affemblage of little pieces of glafs, marble, precious ftones, \& c. of various colours, cut fquare, and cemented on a ground
of flucco, in fuch a manner as to imitate the colours and gradations of painting. The critics are divided as to the origin and reafon of the name, Sume derive

Mofaie. it from mofaicum, a corruption of mufaicum, as that is of mifivum, as it was called among the Romans. Scaliger derives it from the Greck $\mu$ s\& $\alpha$, and imagines the name was given to this lort of works as being very fine and ingenious. . Nebricenfis is of opinion it was fo called, becaufe ex illis picturis ornabantur mufen.

1. Method of performing mofaic work of glafs is this: They provide little pieces of glafs, of as many different colours and lizes as poffible.

Now, in order to apply thefe feveral pieces, and out of them to form a picture, they in the firll place procure a cartoon or delign to be drawn; this is tranfferred to the ground or plafler by chalking as in painting in frefo. Sce Fresco.

As this plafter is to be laid thick on the wall, and therefore will continue frefh and foft a conliderable time, fo there may be enough prepared at once to ferve for as much work as will take up three or four days.

This plafter is compofed of lime made of hard ftone, with brick duft very fine, gum tragacanth, and whites of eggs; when this plater has been thus prepared and laid on the wall, and made the defign of what is to be reprefented, they take out the little pieces of glafs with a pair of plyers, and range them one after another, ftill keeping ftrictly to the light, fladow, different teints, and colours reprefented in the defign before; prefling or flatting them down with a ruler, which ferves both to fink them within the ground and to render the furface even.

Thuc, in a long time, and with a great deal of labour, they finifh the work, which is fill the more beantiful, as the pieces of glafs are more uniform, and ranged at an even height.

Some of thefe pieces of mofaic work are perfornsed with that exaitnefs, that they appear as friooth as a table of marble, and as finilhed and mafterly as a painting in frefco; with this advantage, that they have a fine luftre, and will laft ages.

The fineft works of this kind that have remained till our time, and thofe 'hy whom the moderns have retrieved the art, which was in a manner lof, are thofe in the church of St Agnes, formerly the temple of Bacchus, at Rome ; and fome at Pila, Florence, and other cities of ltaly. The moft efteemed among the works of the moderns are thofe of Jofeoh Pine and the Chevalier Lan iranc, in the church of St Peter at Rome: there are alfo very good ones at $V$ nice.
2. The method of performing mofaic work of marble is this: The ground of mofaic works, wholly marble, is ulually a maflive marble, either white or black. On this ground the defign is cut with a chifel, after it has been firf chalked. After it las been cut of a confiderable depth, i. é. an inch or more, the cavities are filled up with marble of a proper colour, firft falhioned according to the defign, and reduced to the thicknefs of the indentures with various influments. To make the piece thus inferted into the indentures cleave fatt, whofe feveral colours are to imitate thofe of the defign, they ufe a ftucco, compofed of lime and marble du't; or a kind of mafiich, 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

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matkes flrokes or hatchings in the place where fladows Mefaic. are to be: and atter be has engraven with the chifel all the flrokes thus drawn, he fill them up with a black mallich, compoled partly of Burgundy pitch poured on hot; taking off afterwards what is luperfluous with a piece of luft itone or brick, which, together with water and beaten cement, takes away the mallich, polihes the marble, and renders the whole fo even that one would imagine it only confifed of one piece. 'This is the kind of molaic work that is feen in the pompous church of the invalids at Paris, and the fine chapel at Verfailles, with which fome entire apartments of that palace are incrullated.
3. As for moflic work of precious fones, other and finer inftruments are required than thofe ufed in marble; as drills, wheels, \&c. ufed by lapidaries and engravers on None. As none but the richell marbles and fones enter this work, to make them go the farther, they are fawn into the thiment leaves imanimable, fcarcely exceeding half a line in thicknefs; the bloch to be fawn is fatlened firmly with cords on the bench, and orily raifed a little on a picce of wood, one or two inches high. Two iron pins, which are on one fide the block, and which ferve to falten it, are pat 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 fporicy wood, together with emery fleeped in water, the leaf is gradually faftioned by fullowing the flroke of the defign made on paper, and slued on the piece. When there are pieces enough faftened to form an entire flower, or fome other part of the defign, they are applied to the ground.

The ground which fupports this mofaic work is ufually of freelone. The matter with which the flones are joined together is a maftich, or kind of ftucco, laid very thin on the leaves as they are faftioned ; and this being done, the leaves are applied with plyers.

If any contour, or fide of a leaf, be not either fquared or rounded fuficiently, fo as to fit the place exacily into which it is to be inferted, when it is too large, it is to be brought down with a brals file or rafp; and if it be too little, it is managed with a drill and other inltruments ufed by lapidaries.

Mofaic work of marble is ufed in large works, as in pavements of churches, bafilice, and palaces; and in the incruftarion and vaneering of the walls of the fame edifices.

As for that of precious flones, it is only ufed in frall works, as ornaments tor altar pieces, tables for rich cabinets, precious fiones being fo very dear.
4. Manner of performing mofaic work of gypfum. Of this tone calcined in a kiln, beaten in a mortar, and fited, the French workmen make a fort of artificiaI marbles, imitating precious flones; and of thefe they compofe a kind of mofaic work, which does not come far flort either of the durablenefs or the vivacity of the natural Itones; and which befides has this advantage, that it admits of contimued pieces or paintings of entire compartments wirhout any vifible joining.
Some make the ground of plafter of Paris, others of freeltone. If it be of plafter of Paris, they fpread it in a wonden frame, of the length and breadth of the work in ended, and in thicknefs about an inch and a half. This frame is fo contrived, that the tenons being

Mufuic. only juined io the mortifes by fingle pins, they may be taken afunder, and the frame be difmounted when the plater is dry. Itie frame is covered on one fide with a lurong linen cloth, nailed all round; which being placed horizontally with the linen at the bottom, is filled with platier paffed through a wide lieve. When the platter is half dry, the frame is fet up perpendicularly, and left till it is quite dry; then it is taken cut, by taking the frame to pieces.

I: this motaic, the ground is the mot important part. Now in order to the preparation of this fffted gyplum, which is to be applied on this ground, it is Lifisived and boiled in the belt Englith glue, and mixed with the colour that it is to be of ; then the whole is worked mp toccther into the ufual confitence of plater, and then is taken and fread 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 inflrmente.

It is on this plafler, thus coloured like marble or precious fone, and which is to ferve as a ground to a work, either of lapis, agate, alabatter, or the like, that the ouengn to be reprefented is drawn: having Leen frit pounced or chalked. To hollow or inpre!s the defign, they ufe the fame infruments that fculptors cu; the ground whereon they are to work not being much lefs ha:d than the marible itfelf. The cavities being thas made in the ground, are flled with the Same gypfum boiled in glue, only differently coloured, and thus are the different colours of the original reprefanted. In order that the neceflary colours and teints may be ready at hand, the quantities of the gypfum are tempered with the fereral colours in pots. After the delign has been thus flled and rendered vifible, by haif poliming it with brick and foft ftone, they go ower it again, cutting fuch plaies as are either to be weaker or more hadowed, and fliing them with gypfum; which work they repeat till all the colours being added one after the other, reprefent the original to the life. When the work is fanthed, they four it with foft Aone, fand, and water; atter that with a pumice flone; and in the laft place polifin it with a wooden mullet and emery. Latly, They give it a luftre, by lmearing it over with oil, and rubbing it a long time with the palm of the nand, which gives it a luttre nowife inferior to that of natural marble.
5. In Clavigern's hifory of Mexico is defcribed a curious kind of mofaic work, made by the ancient Mexicans of the moft delicate and beautiful feathers of bieds. They raifed for this purpofe various fpecies of bitds of fine plumage with which that country abounds, not crily in the palaces of the king, where there were all forts of animals, but likewife in private houfes; and at certain fafons they carried of their feathers to make ute of them on this kind of work, or to fell them at market. They let a high value on the feathers of thole wonderful little birds which they call ITuizilzilin, and the Spaniards Picoflores, on account of the fmallinef, the finerefs, and the various colours of them. In thefe and other beautiful birds, nature fupplied them with all the colours which art can produce, and a'fo fome which art cannot imitate. At the undert. king of every mofaic work feveral artills aficmbled: After haveng agreed upon a defign, and taken theis meafures and proportions, cach artit
charged himfelf with the execution of a certain part of the image, and exerted trimfelf fo diligently in it, with fuch patience and application, that be irecpuentiy Spent a whole day irs adjulting a feather; fird tryiar one, hen another, riewing it fometimes one way, then ancther, until he found one which give his part that ideal perfection propofed to be attinind. When the part which each artilt undertook was done, they affembled again to form the entire image from them.If any part was accidentally the lealt deranged, it was wrought again until it was perfectly finimed. 'They laid hold of the fathers with fmall pinchers, that they might not do them the leaft injury, and patted them on the cloth with $t x a b / h t l$, or fome other glathous matter; then they united all the parts upon a little table, or a plate of copper, and flattened them fofty until they left the furface of the image fo equal and fmooth that it appeared to be the work of a pencil.

Thefe were the images to much celebrated by the Spaniards and otlier European nations. Wihoever beheld them was at a lofs whether he ought to have praifud noolt the life and beauty of the natural colours, or the desterity of the artin and the ingenious difpofition of art. "Thale images (fays Acolia) ate delervedly admired; for it is wonderftil how it was poliole, with the feathers of birds, to execute works lo fine and fo equal, that they appear the performince of the pencil; and, what neither the pencil nor the colours in painting can effect, they have, when viewed from a fide, an appearance fo beautiful, fo lively, and animated, that they give delight to the fight. Some Indians, who are able artifts, copy whatever is painted with a pencil fo perfedly with plamage, that they rival the befl fainiters of Spain." Thefe works of feathers were cien fo highly effecmed by the Mexicans as to be valued more than gold. Cortes, Bernal Dial, Gomara, Torquemada, and all the other hiltorians u bo law them, were at a lofs for expreflions fufficient to praile their perfection. Several works of this kind, our anthor fays, are ftill preferved in the muleums of Europe, and many in Mexico; but few, he apprehends, belong to the listcenth century, and till fesser, if any, are of thofe made before the conquelt. The mofaic works alfo which the Mexicans made of broken fhells were extremely curious : this art is till practufed in Guatimala.

MOSAMBIQUE, a kingdom of Africa, lying fouth of Quiloa, and taking its name from the chief town, which is fituated on an ifland, at the mouth of a river of the fame name, in 15 deg. S. Lat. The illand is 30 miles in circumference, and very populous, thougl the air is faid to be very hot, and the foil in general dry, fandy, and barren; yer they have mott of the tropical fruits, with black cattle, hogs, and fleep. There is a kind of fowl here, bath the feathers and Aefo of which are black, infomuch that, when they are boiled, the broth looks like ink; and yet their Mell is very delicate and good food. The tuwn of Nofambique is regularly fortified, and has a good harbour, defended by a citadel, with Cereral chutches and monafteries. The Portuguefe happing to and from India rouch here for refreiliments. As the iffand abounds in cattle, the Portugucfe finughter and faht up a great deal of beef, which they atterwards fend to the Brazils, or fell to the European thipping. Ihey

Modaic,

## Alotim.

bicm.

## Mi O S [44.3]

Bivertion alfo barter European goods with the natives for gold, elephants tecth, and thwes. There is another town, called Miongale, fituated allo on an illand, and garrifoned by the Portuguefe, being their chief magazine for European goods. The gold they reccive from the natives is found near the furface of the carih, or in the fands of rivers; no gold mines, or at lcaft very few, Leing at prefent wrought in Africa.

MCSCHION, a name common to four different writes, whofe compolitions, character, and native place, are unkown. Some fragnonts of their writings, remain, fome few verfes, and a treatife De mulicrum afertikus

MOSCHUS, a Grecian poet of antiquity, ufually coupled with lion; and they were both of them catemperaries with Theocritus. In the time of the latter Grecians, all the ancient idylliums were collected and attributed to Theocritus; but the claims of Mofchus and Bion have been admitted to fome few litile pieces; and this is fufficient to make us inguifitive about their characters and thory; yet all that can be known about them mult be collehed from their own remains. Mofchus, by compofing his delicate clegy on Bion, las given the beft memorials of Bion's life. Sce 1310N. Mufluus and Theocritus have hy fome critics been Cuppofed the fame perfon; but there are irrefragable evidences againfi it : others will have him as welt as Bion to have lived later than Theocritus, upon the authority of Suidas: while others again fupjofe hira to have been the feholar of Bion, and probably his fucceffor in coverning the pnetic fohool; which, from the ciegy of Mofrhus, does not feem unlikely. 'Their remains are to be found in all the editions of the Patio Nitureres.

Mosches, a genus of quadrupeds of the order of pecora, haxing nu homs. See Mammalia Index.

MOSCOW, the chief province of the empire of Rublia, deriving its name from the river Nufcova, or Monkva, on which the capital is fituated. It was from this duchy that the czars of old took the title of dukes of Mrufovy. The province is bourded on the worth by the duchies of Twere, Roftow. Sufdal, and Wolodimer; on the fouth by Rezan, from which it is feparated by the river Orca; on the eaf by the princitality of Caclime, and the fame river Ccca parting it from Nifi-Norogorod; and on the wall by the duchies of Rzer'b, Bielar and Smolemikn. It extends about 200 niles in length, and about 100 in breadily ; and is watered by the Mofksa, Occa, and Clefma, which falt into the liolga: neverthelefs, the foil is not wery fertile. The air, however, though ftarp, is faluhrions; and this confideration, with the adrantage of its being fituated in the midtt of the beft prorinces in the empire, induced the czars to make it their chief refidence. In the weflem patt of Mofcow is a large forell, from whence flows the celebrated river Dnieper, or Boryflienes, which, traverfing the duchy of Smoleniko, winds in a ferpentine courfe to Ukraine, Litluania, and Poland.

Moscow, the cepital of the above prnyince, and till the begiming of the prefent ecntury the metropolis of all Ruffia, is fituated in a Ppacious plain on the banks of the river Monva. E. Long. 37 . $3^{3}$. N. Lat. 55.45. 'Ihe Ruffan artiquaries diffier confiderably in their opiniuns concerning the fral foundation of Mofow; the
following relation, Mr Coxe fays, is generally efteem. Mofectro ed by the bell authors the mott probable account.

Kiof was the metropolic, when Gerrge fon of Vladimir Monomaka afcended in 1154 the Rumian throne. That monarch, being infulted in a progrels through his dorainions by a rich and powerfut nobteman named Stephen Kutchiko, put him to deatlo and conficated his domains, which confined of the lands now occupied by the city of Mofcow and the adjacent territory. Pleafed with the fituation of the ground lying at the conllux of the Mofkva and Neglina, he laid the foundation of a new town, which he called Mofkra from the river of that name. Upon the deravic of George, the new town was not negleited by has fon Andrew, who transferred the fat of empire from Kiof to Vladimir; but it fell into fuch decay under his immediate fucceffors, that when Daniel, fon of Alexander Nevfki, received, in the divition of the cm. pire, the duchy of Mufcovy as his portion, and fixed his refidence upon the conflux of the Monva and Neglina, lise may be fid ta have new founded the town. The fipot now occupicd by the Kremlin was at that time overfpread with a thick wood and a morals, in the midt whereof was a fmall ifland containing a fingle wooden hut. Upon this part Daniel conntructed churches and monaferies, and sarious buildings, and enclofert it with wooden fortifications: he firlt aliuned the tille of duke of Motcow ; and was fo attached :o this fituation, that when in 1304 he fucceade:l is brother A. Jrew Alevandrovich in the great dxay of Vladim:r, he did mo: re:nove his court th Vlamir, but con inued his t fidence at Mofour, which then biecame the capital of the Rullian dominions. His fuzceflors fullo:ed his examile; among whom his fon fvan coniderably enlar ged the new metropolis, and in 1367 his grandfon Demetrius Ivanovich Donfi furrounded the Kecalin with a brick wall. 'Thefe new fortifications, however, were not llrong enough to prevent 'Tamerlane in 1382 , from taking the town afier a thort diege. Being foon evacuated by that defultory conquetor, it again came into the poffefion of the Ruflians; but was frequently invaded and occupied by the fatare, who in the $14^{\text {th }}$ and 1 ght $^{\text {th }}$ centuries overran the greateft part of Ruflia, and who e:cn maintained a garrifon in $M$.foow until they were finally expelied by 1 van Vallilievitch I. To him Mofcow is indebted for its principal fplendour, and under him it became the principal and moft confiderable city of the Ruffian empire.

Mofcow continued the metropolis of Ruffia until the heginning of the 18 th century, when, to lie great diffatisfaction of the nobility, but with great adrantage probably to the ftate, the feat of empire was transferred to Peteriburgh.

Notwithftanding the predilection which Peter ennceived for Peterfburgh, in which all the fucceeding fovereigns excepting Pcter tiac II, have fixed their refidence, Mofoow, according to Mr Coxe, is 月ill the moft populous city of the Rufian empire. Here the chief nobles who do not belong to the court refide: they leece fupport a larger number of retainers; they love to gratify their tafle for a ruder and more expenfive magnificence in the ancient tyle of feudal grandcur; and are not, as at Peterburgh, eclipfed by the fuperior fplendour of the court.

## $\mathrm{MO} \mathrm{S} \quad[444] \quad \mathrm{MI} \mathrm{O} \mathrm{S}$

Soifrow. $\underbrace{-\cdots}$

Mofow is repretented as the largef town in Eur se; its circumference within the rumpart, which enclofes the fuburbs, being exactly 39 verths or 25 mites; but it is built in fo ll raggling and disjointed a manner, that its population in no degree correfiponds to its extent. Some Ruffian authors llate its inhabitants at 500,000 foul., a number evidently exaggersated. Accordins to a computation, which Mr Coxe fays may be depended upon, Mofow contaius within the ramparts 250,000 fouis, and in the aljacent villages 50,000 . The itreets of Molcow are in general exceeungly long and broad; lome of then are pared; others, particularly thofe in the fuburbe, are tormed with trunks of trees, or aze boarded with planks like the fluor of a room; wretched hovels are blended with large paiaces; cottages of one itory fland next to the moft fuperb and Ifately manfions. Many brick fructures are covered with wooden tops; fome of the wooden houfes are painted; others have irons doors and roofs. Numerous churches prelent themfelves in every quarter, built in a peculiar Alyle of architecture; fonie with domes of copper, others of tin, gilt or painted green, and many roofed with wood. In a nord, foms parts of this valf city have the 1 ok of a fequeftered delert, other quarters of a populous town; fome of a contemptible village, others of a great capu it.

Molcow may be confidered as a town built upon the Afratic model, but gradually becoming more and mose Eurovean, and exni iting in its prefent flate 's motley mixture of difcoidant anchitecture. It is ditribured into the following divifions. 1. The Kremlin. This ftands in the central and highelt part of the city; is of a triangular form, and about two miles in circumference; and is furrounded by high walls of loine and brick; which were conftructed in the year 1491, under the reign of Ivan Valiflievitch I It contans the ancient palace of the czars, feveral churches, two convents, the patriarchal palace, the arlenal now in ruins, and one private houfe, which belonged to Boris Gedunof before he was railed to the throse. 2. Khitaigurod, or the Chinefe town, is enclofed on one fide by that wall of the Kremlin which runs from the Molkva tu the Neglina; and on the other fide by a brick wall of inferior herght. It is nuch larger than the Kremiin, and contains the univerfity, the printinghoule and many other public buildings, and all the tradelmin's illops. The edifices are mollly lluccoed or white walted, and it has the only ftreet in Mofcorv in which the houfes fend clofe to one another without any intervls betwien them. 3. The Bielgorod, or White Town, which runs quite round the two preceding divifions, is fuppoled to derive its name from a witite wall with which it was formerly enclufed, and of which fome remains are fill to be feen. 4. Semlainogorod, which environs all the three other quarters, takes its denomination from a ciccular rampart of earth with which it is encompafled. Thefe two lall mentioned divilions exhi bit a gronefque grrupe of churches, convents, palaces, brick and wooden houfes, and mean huvel, in no deurce fuperior to peafants cottages. 5. The S'coda, or fulurbs, form a vaft exterior circle rnund all t: e parts already defribed, and are invetted with a low 5 mpart and ditch. Thefe luhurbs contain, befide buildings of all kinds and denominations, corn felds, mucla
open pafure, and fome fmall lakes, which give rife to the Morcow. Neglina. '1 lie niver MuRza, trom which the city takes its name, Ruws thruagh it in a uinding chamel; but excepung in fpring is unly navigable for ratts. It reccives the $Y$ rula in the Semlainogored, and the Neglina at the wellernextremity of the Kremlin; the beds of ooth thefe lall meentioned ifvulets are in funmer little better than diy cramnels.

The places of divine worfhip at Mofcow are exceedingly numerous; iucluding chatels, they amount to above 1000 : there are $4{ }^{8}+$ public churches, of which $19 y$ are of brick; and the others of nood; the forn er are commoilly I ucceed or whice-wafled, the later fainted of a red colour. The molt ancient churche of Nolcow are gencraliy fquave buildings, with a cupcla and four imall domes, fonte whereof are of copper or iron gilt; ohers of tin, either plain or painted green. 'I hefe cupolas and dumes are for the mofl part urwaniented with crofles entwined with thin chaius ol wies. The church of the Holy Trunity, fometin.es called the church of Jerufalem, uhich Aands in the Khitaigorod, clule to the gate leading into the Kren:lin, has akind of high lleeple and nine or tell domes: it was built in the reign of Ivan Vaffilievitch 1.. The infide of the churches is moltly com. poled of three patt:; that called by the Grecks wìvaos, by the Ruflians trapeza; the Lody; and the lameluary or thine. Over the door of each church is the portrait of the faint to whom it is dedicated, to which the common feople pay their homage as they pals along, by taking off their hats, crosing th:cmfelves, and occafionally touching the grcund with therr heads. The bells, which form no inconfiderable part of public worthip in this country, as the iength or Chortnels of their peals alcertains the greater or leffer fanctity of the day, are hung in belfrys detached frum the church : they do not fwing like our bells; but are fixed immoveably to the beams, and are rung by a rope tied to the clapper and pulled fidewife. Some of thefe bells are of a ftupendous fize; one in the tower of Si Ivan's church weighs 355 : Rulian poods, or 527,836 Englifh pounds. It has always been elleemed a ineritorious act of religion to prefent a church with bells; and the piety of the donor has been meafured by their magnitude. According to this mode of eftimation, Boris Godunof, who gave a bell of 288,000 pounds to the cathedral of Mofcow, was the molt pious fovereign of Ruffia, until he was furpafied by the emprefs Ame, at whofe expence a bell was calt weighing 432,000 pounds, and which exceeded in bignefs every bell in the known world. The height of this enormous bell is 19 feet, its circumference at the bottom 21 yards 11 inches; its greatell thicknefs 23 inches. The bean to which this valt machine was faftened being accidentally burnt, the bell fell down, and a fragment was broken off towards the bottom, which left an aperture large enough to admit two perfons abrealt without tlooping.

The palace, inhabited by the ancient czars, flands at the extremity of the Kremlin. Part of this palace is old, and remains in the fame flate in which it was bult under lvan Vafilievitch I. The remainder bas been lucceffively added at different intervals, without any plan, and in various thyles of architecture, which has produced a moticy pile of building, remarkable for nothing but the incongruity of the feveral trructures. The top is thickly fet with numerous little gilded fpires and globes; and a large portion of the front is decorated with the arms.:

## $\mathrm{M} O \quad \mathrm{~S} \quad[445] \quad \mathrm{M} \quad \mathrm{O} \quad \mathrm{S}$

Mofors of all the provinces which compofe the Ruflan capire. Tlae apartments are in general exceedingly lmall, excepting one lingle room called the council chamber, in which the ancient czars ulded to give audmence to loreign armbafladors, and which has been repcatedly deformed by feveral Finglill travellers who vilited Molerow betore the imperial refidence was transferred to Peterburgh. The room is large and vaulted, and has in the centre an enormous fillar of tone which fupports the criling. In this mlace f'eter the Gicat came into the wurld, in the yeat 1672 . In that part called the treafury are depofited the crown, jewels, and royal rober, uled at the coronation of the fovereign, belides fevera! curiofities relative to the hit? ory of the country. Of the great numbre of churches contained in this city, two in particular, name. Iy, that of St Michael and that of the Allumption of the Virgin Mary, are remarlable; the one for being the place where the fovereigns of Ruflia were formerly interred, and the other where they are crowned. Thefe edifices, which are fituated in the Kremlin, are both in the fame flyle of architecture; and their exterior form, though modelled according to the ancient llyle of the country, is not abfolutely inelegant. In the cathed:al of St Michael, which contains the tombs of the Ruflian fovercigns, the bodies are not, as with us, depolited in vaults, or beneath the pavement, but are entombed in raifed fepulchres, mollly of brack, in the ftrape of a coffin, and about two feet in height. When Mr Coxe vilited the cathedral, the moft ancient were covered with palls of sed cloth, others of red velvet, and that of Peter II. with gold tilfue, bordered with filver fringe and ermine. Each tomb has at its lower extremity a fimall filver plate, upon which is engraved the name of the decealed fovereign, and the era of his death.

The cathedral of the Affumption of the Virgin Mary, which has lung been appropriated to the coronation of the Ruftian fovereigns, is the moft fplendid and magnificent in Mofcow. The fcreen is in many parts covered with plates of folid filver and gold richly worked. Fiom the centre of the rnof hangs an enormous chandelier of mafly filver, weighing 2940 pounds: it was made in England, and was a prelent from Morofof, prime minifter and favourite of Alexey Michaelovitch. The facred utenfils and epifcopal veftments are extraordinarily rich, but the tafte of the workmanfhip is in general rude, and by no means equal to the materials. Many of the paintings which cover the infide walls are of a coloffal fize : fome are very ancient, and were executed fo early as in the latter end of the $15^{\text {th }}$ century. It contains, amongft the reft a head of the Virgin, fuppofed to have been delineated hy St Luke, and greatly celebrated in this country for its fanctity and the power of working miracles. Its face is almont black; its head is ornamented with a glory of precious ftones, and its hands and body are gilded, which gives it a moft grotefque appearance. It is placed in the ifreen, and encloled within a large filver covering, which is only taken off on great feltivals, or for the curiofity of flrangers. In this cathedral are depofited the remains of the Ruflian patriarchs.

The place in the Khitaigorod, where the public archives are depofited, is a frong brick building, containing feveril sraulted apartments with iron floors. Thefe archives, confifing of a numerous collection of ftate papers, were crowded into boxes and thrown afide like cum-
mon lumher, until the emprels Catharine ordered them Mofow. to be reviled and arranged. In contormity to this mandate, Mr Muller has difpofed them in chronological order with fuch perfect regularity, that any fingle document may be infpected with little trouble. 'lhey are enclufed in feparate cabinets with glais doors: thole relative to Ruffia are all claffed according to the feveral provinces which they concern; and over each cabinet is infcriced the name of the province to which it is appropriated. In the lame manner the inanufcripts relative to foreign kingdoms are placed in feparate divitions under the refpeciive ţitles of Poland, Sweden, Eingland, France, Germany, \&x.

The univerlity of M . H foow, all fituated in the Khitaigorod, was founded, at the intrance of Count Shuvalof, by the emprefs Elizabeth, for 600 ftudents; who are clothed, boarded, and initrucked, at the expence of the crown. Befides this infltution, there are two gymnafia or Cemainarics for the education of youth, endowed alfo by Elizabeth; in which are tausht, by twenty-three profeffors, divinity, clalfics, philofophy, the Gieek, Latin, Rullian, German, French, Italian, and Tartar languages; hiftory, geography, mathematics, architecture, fortification, artillery, algebra, drawing and painting, mufic, fencing, dancing, reading and writing.

Mocorv is the centre of the inland commerce of Ruffia, and particularly connects the trade between Europe and Siberia. The only navigation to this city is formed by the Monsva, which falling into the Occa near Columna, communicates by means of that river with the Vulga. But as the Mofva is only navigable in fpring upon the melting of the lnows, the principal merchandife is conveyed to and from Mofcow upon fledges in winter. The whole of the retail trade is carried on in the Khitaigorod; where, according to a cuftom common in Rulia, as well as in moll kingdoms of the Eaft, all the fiopsare collected together in une fpot. The place is like a kind of fair, confitting of many rows of low brick buildings; the interval between them refembling alleys. Thefe thops or bnoths occupy a confiderable fpace; they do not, as with us, make pait of the houfes inhabited by the tradelmen, but are quite detached from their dreellings, which for the moll part are at fome diflance in another quarter of the town. The tradefman comes to his foop in the morning, remains there all day, and returns home to his family in the afternoon. Livery trade has its feparate department; and they who fell the fanie goods have booths adjuining to each other. Furs and finins form the molt confulerable article of commerce in Mofcow ; and the thops which vend thofe commodities occupy feveral Areets.

Amongt the curiolities of Mofcow, the market for the fale of houles is not the lealt remarkable. It is held in a large open foace in one of the fuburbs; and extibits a great variety of ready made houfes, thickly Arewed upon the ground. The purchaler who wants a dwelling, repairs to this fpot, mentions the nunber of rooms he requires, examines the different timbers, which are regularly numbered, and bargains for that which fuits him. The houfe is fometimes paid for on the fpot, and taken away by the purchaier ; or fometimes the vender contracts to tranfport and erect it. upon the place where it is defigned to fland. It may appear incredible to affert, that a dwelling may be thus.

Nifcoor. bought, removed, railed and inhabited, vithin the fpace of a week; but we thall conceive ut pradicable by confidering that thefe ready made hruts are in general merely collctions of trunks of tuces tenoind and mortifed at each extromity intu one another, fo that nothing more is required than the labour of tranfporting and adjufting then. But this fummaty mode of building is not always peculiar to the meaner hovels; as wooden ftructures of very large dimenfions and handfome appearance are occationally formed in Ruffa with an expedition almolt inconceivable to the inhabitants of other countries. A remarkable inflance of this defpatch was difplayed the laf time the emprefs came to Mcfeow. Her majefty propofed to refide in the manio of Prince Galizin, which is efteemed the completen edifice in this city; but as it was not fufficiently fpacious for her reception, a temporary addition of wood, larger than the original houfe, and containing a magnificent fuite of apartments, was begun and finifled within the fance of fix weeks. Tli's meteor-like fahric was fo handfome and commudious, that the materials which were taken down at her'majelly's departure, were to be re-conftruc. ted as a kind of imperial villa upon an eminence near the city. Mr Cove mentions an admirable police in this city for preventing riots, or for flopping the concourfe of people in cafe of fires, which are very frequent and violent in thofe parts, where the houfes are moftly of wood, and the ftreets are laid with timber. At the entrance of each ftrect there is a chevaux-de-frize gate, one end whereof turns upon a pivot, and the other rolls upon a whee); near it is a centry box in which a man is occalionally fationed. In times of riot or fire the centirel fhuts the gate, and all paffage is immediately ftopped.

Amang the public inflitutions of Mofow, the mon remarkable is the Foundling Hofpital, endowed in 1764 by the emprefs Catharine, and fupported loy voluntary contributions and legacies, and other charitable gifts. In order to encourage donations, her majefty granted to all benefactors fome valuable privileges, and a certain degree of rank in proportion to the extent of their liberality. Among the principal contributors muft be nentioned a private merchant named Dimidof, a perfon of great wealth, who has expended in favour of this chariiy above 100,0001 . The hofpital, which is fituated in a very airy part of the town upon a gentle afcent near the river Mofkva, is an immenfe pile of building of a quadrangular thape, part of which was only finifined when Mr Cose (whofe account we are tranfcribing) was at Mofcow. It contained, at that time, three thoufaid foundlings; and, when the whole is completed. will rective eight thoufand. The clitdren are brought to the porter's indge, and admitted with:out any recommendation. The ruoms are lofty and large; the dormitories, which are feparate from the work sooms, are very airy, and the bed are not crowded : each foundling, cven each infant, has a feparate bed. The children remain two years in the nurfery, when they are admitted isto the lowelt clafs; the boys and girls continue together until they are feven yerrs of age, at which time they are feparated. They al! learn to read, write, and caft arcounts. The boys are taught to knit ; they occafienally card hemp, flax. and wool, and work in the diferm manefacurec. The girk kem to knir, net, and all kinds of needle work; they fpin and weave lace; they
are employed in cookery, baking, and houfe work of ail forts. At the age of fourteen the foundings cnter into the firt clafs; when they have the lib.rty o! cho.fing any particular branch of trade; and fur this purpule there are different fpecies of manufactures eftablithed in the hofpital, of which the principal are emosoidery, filk Alockings, cibbands, lace, gloves, buttons, and cabinet work. A feparate room is appropriated to each trade. Some bnys and girls are inflructed in the French and Gernan languages, and a few boys in the Latin tongue; others learn mufic, drawing, and dancing.

MOSELLE, a river of Germany, which rifes in the mountains of Vofges in Lorraine, and falls ints the Rhine at Coblentz.

Moselle is alfo the name of a departinent of Fiance, which includes part of the late province of Lorraine.

MOSES, the fon of Amram and Jochebed, was born in the year 1571 before Chrift. Pharaoh king of Egypt, ferceiving that the Hebrews were become a formidable nation, iffued forth an edict commanding all the male children to be put to death. To avoid this cruel edict, Jochebed, the mother of Nofer, having concealed her fon for three months, at length made an ark or bakket of bulrufhes, daubed it with pitch, laid the child in it, and expofed hin on the banks of the Nile. 'Thermuthis the King's daugliter, whu happer:ed to be walking by the river's fide, perceived the floating cradle, commanded it to be brought to her, and firuck with the beauty of the child, deternined to preferve his life. In three years afterwards the princefs adopted him for her own ton, called his rame Mofes, and caufed him be diligentiy inftructed in all the learning of the Egyptians. But his father and mother, to whom he was reflored by a fortunate accident, were at itill greater pains to teach him the hiftory and religion of his fathers. Many things are related by hillorians concerning the firft period of Mo. fes's life, which are not to be found in the Old TeItament. According to Jofephus and Eufebius, he made war on the Ethiopians, and compleiely defeated them. They add, that the city Saba, in which the enemy had been forced to take refuge, was betrayed into his hands by the king's daughter, who became decply enamoured of him, when flie beheld from the top of the walls his valorots exploits at the head of the Egyptian army. But as the truth of this expedition is more than doubtful, we frall therefore confine ourfelves to the narrative of facred writ, which commences at the fortieth year of Mofes's life. He then left the court of Pharaoh, and went to vilit his countrymen the Hebrews, who groaned under the ill ufage and oppreflion of their unfeeling matters. Having perceived at: Egyptian fmiting a Hehrew, he new the Egyptian, and buried him in the fand. But he was obliged in confequence of this murder, to fly into the lant of Midion, where he married Zipporah, daughter of the 1.ric.i Jerforo, by whom he had two lons, Gerfhon ant Eliezar. Hese he lived 40 years; during which time his mployment was to tend the flocks of his father-it-law. Having one day led his nock towaris Mumt Horeb, Goil apperred to him in the mi'ft of a bull which surned with fre but was not confumed, and comranded lim to go and deliver his fincthren from their bordage Mofes at frit refufed to go ; but was at length prevailed on by two mi-

## M O S

racles which the Almighty wrought for his conviction. Upon his return to Egypt, he, rogether with bis brother Adon, wellt to the court of Pharaoh, and told him that God commanded him to let the Heblews ge to offir facrifices in the defert of Arabia. But the impinds monarch difregarded this command, and caured the labuur of the lfacites to be doubled. The mefingers of the Almishty again returned to the king, and wrought a miracle in his fight, that they mig! : move his heart, and induce him to let the people depart. Aaron having cat down his miraculous rod, it lias immediately converted into a ferpent: but the fame thing being performed by the magicians, the king's heart was hardened more and more; and his obftinacy at laft drew down the judgements of the Almi, haty on his kingdom, which was afficted with ten dreadful plagues. The firf was the changing of the waters of the Nile and of all the rivers into blouch, io that the Egyptians died of thirlt. In confequence of the fecond plague, the land ivas covered sith immerable fwarms of frogn, which eatered even into P'asraon's palace. By the third plague, the duft was converted into lice, which cruclly tormented both man and beaft. 'The fourth plugue was a multitude of defluctive nlies wiich furead throughout Egypt, and infefled the whole country. The fifih was a fudden pefilence, which dellosed all the cattie of the Egyptians, without injuring thofe of the Ifraelites. The lixth proiluced numberlefs ulcers and fiery buils upon man and upon beait. The feventh was a dreadful torm of hail, accompanied with thunder and lightning, which detroyed every thing, that was in the field, whether man or bealt, and fpared only the land of Gollien, where the children of Ifrael dxelt. By the cighth plague fwarms of locufts were broungt into the country, which devoured every green herb, the fruit of the trees and the promuce of the harvelt. By the ninth plague thick darknefs covered all the land of Erypt, cxcept the dwellings of the children of Ifrael. The terath and latk plague was the death of the firftborn in Egypt, who were all in one night cut off by the deftroying angcl , from the firlbor: of the king to the firfborn of the flaves and of the cattle. This dreadful calamity moved the heart of the hardened Pharaoh, and he at lengtin confented to allow the people of Ifrael to depart from his kingdom.

Profane authors who have fpoken of Mofes, feem to have been in part acquainted with thefe mighty wonders. That he performed miracles, muit have been allowed by many, by whom he was confidcred as a famous masician; and he could fcarcely appear in any other light to men who did not acknowledge him for the meflenger of the Almighty. Both Diodorts and Herodoth mention the diffreffed tate to which Egypt was reduced by thefe terrible calamities. The Hebrews, amnunting to the number of 600,000 men, without reckoning women and children, left Egypt on the I sth day of the month Nifan, which, in memory of this deliverance, was thenceforth reckoned the firft month of their year. Scarcely had they reached the fhore of the Red fea when Pharaoh with a powerful army fet out in purfuit of them, On this occafion Mofes hretched forth his rod upon the fea; and the waters thereof being divided, remained fufpended on both fides till the Hebrews paffed through dry-footed.-The Egyptians
determined to follow the fane counfe; but God caured a vio!ent wind to blow, which br with back the waters to their bed, and the whole amy of Pharaoh perill $d$ in the waves.

Afier the miraculous paffage of the Red fea, the army proceeded towards .Mount Sinai, and arrived at Marah, where the waters were bitter; but Mofes, by calling a tree into them, rendered theni fit for drinking. Their tenth encampront sas at I?cphidim; where Mofes clrew watcr from the rock in Hurdb, by fmiting it with his rod. Here likewife Amalek attacked lfrac). White Joflua fouglt againft the Amalekites, IIUfes flood on the top of a hill, and lifted up his hands; in conferucnce of-which the Ifraelites prevailed, and cut their cnemies in pieces. They at length arrived at the font of Mount Sinai on the third day of the nine!n montis after their departure from Egypt. Mofes having afcended reveral times into the mount, received the law from the land of God hinfelf in the midat of thunders and liohmings, and concluded the famons cove. nant bowist the Lord and the chituren of Ifrael. When he dexcended from Sinai, he foust that the peopit hat falien into the idolatrous wormip of the golden calf. The metlenger of God, inocked at fucis ingratitude, broke in pieces the tables of the law which be caried in his hands, and pur 23,000 of the tranfereffors to the frord. He alterwarils reafcended into ihe momtain, and there obiained new tables of tone on which the law was inferibed. When Nofes deicended, his face hone fo that the Ifraclitey dared not to come nigh anto him, and he was obliged to cover it with a veil. The Ifaclites were here emsloyed in conlfriting the tabernacle according to a pattern thown then Ly God. It was erected and confecreted at the foot of the Mount Sinai on the firlt uny of the firlt month of the fecond yea: after their departure from Egypt ; and it ferved the Ifraelites initeat of a tenple till the time of Solomon, who built a houfe for the God of his fathers after a model fhown him by David.

Mofes having dedicated the tabernacle, he confecrated Aaron and his fons to be its miniflers, and appuinted the Levites to its fervice. He likewife gave various commandments concerning the worthip of God and the political government of the dews. This was a theocracy in the full extent of the word. Gud himfelf guverned them immediately by means of his fervant Misfes, whom he had chofen to be the interpreter of his will to the people; and he required all the honours belonging to their king to be paid unto himlelf. He dwelt in his tabermacle, rhich was fituated in the middle of the camp, like a monarch in his palace. He gave anfwers to thofe who confulted him, and himilif denounced puniflments age:inft the tranfgrellor of his laws. This properly was the tine of the theocracy, takea in its full extent; for Got was not only confidered as the divinity who was the object of their rel: fi ws worthip, bit as the fovereign to wherm the honnuis of fupreme majefy were paid. The caic was nearly the fame under Johua; who, being filled with the firit of Mofes, undertook nothing without coniulting God. Every mieafure, both of the leader and of the puonle, was regulated by the direction of the Almighty. wha rewarded their fidelity and obedience by a feries of miracles, viciories, and fucceffes. After Mofes had regulated every thing regarding the civil adminifra-

Mores,
tion, and the marching of the troops. he led the Ifraelites to the confunes of Canaan, to the foot of Mount Nebo. Here the Lord commanded him to afcend into the mountain; wh nce he dhuwed him the promifed land, : 1 , reinto he wis not permit ed to enter. He immeobately after yelded up the ghof, without ficknefs or pain, in the 120 th yeat of his age, aad 14si years befure Jefus Chrill.

Mofes is incontefably the author of the firf fue bonhs of the O'd Acitament, which go by the name of the Pentnteach; and which are acknowledged to be infpired, by the Jews and by Chrikiam of every per-fu-fion. Some, howerer, have denied that Moles was the author of thefo books; and have founded :heir opinion on this, that he always fpeaks of himfelf in the thit perfon. But this manner of writing is by no means peculiar to Mofes: it cccurs alfo in feveral ancient hiftorians; fuch as Xenophon, Citlar. Jofephuc, \&ic. Who poriefled of more mudefy or good lenfe than forme modern hiftorians, whofe egotifm is aito ether difgulling, hase not like them left to pofterity a frectacle of ridicuIous vanity and felf-conceit. A fer all. it is proper to obferve, that proiane authors have related many falfehoods asd abfurdities concerning Mofes, and concerning the origin and the religion of the Jews, with which they were but little acquainted. Plutarch, in his book concerning Itis and Oiris, lays that Judeus and Hiexofolymus wese brothers, and defended from Typhon; and that the former gave his name to the country and its inhabitarts, and the latter to the capital city. Others fay that they came from Mount Ida in Phrygia. Sirabo is the only author who fpeaks any thing like reafon and truth corcerning them; though he too fays that they were defcended from the Eyyptians, and confiders Mofes their legifiator as an Egyptian prief. He acknowledges, however, that they were a people flrictly juft and incerely religious. Other authors by whom they are mentioned, feem not to have had the fmalleft acquaintance either with their laws or their worfhip. Iliey frequently confcund them with the Chiflians, as is the cafe with luvenal, Tacitus, and Quintilian.

MOSHEIM, John Laurence, an illuftious German divine, was born in 1695 , of a nuble family, which might feem to open to his ambition a fair path to civil promotion; but his zeal for the interefts of religion, his thirft alter knowledge, and particularly his tafle for facred literaiure, induced him to confecrate his talests to the fervice of the church. The Girman univerlities loaded him with literary hanours; the king of Denmark invited him to lettle at Copenhagen; the duke of Brunfwick called him thence to Helmftadt, where he filled the academical clair of divinity ; was honoured with the charakter of ecclefiaftical counfellor to the court ; and prefided over the feminaries of learning in the duchy of Whlfeubutte and the principality of Blackenburgh. When a defign was formed of giving an uncommon degree of luitre to the univerfities of Gottingen, by filling it with men of the firft rank in letters, Dr Mofheim was decmed worthy to appear at the head of it, in quality of clancellor; and here he died, in 1755 , univerfally lamented. In depth of judgement, in extent of learning, in purity of talle, in the powers of eloquence, and in a laborious application to all the various branches of erudition and philufophy, he had certainly very few fuperiozs. Itis Iatin tranlation of

Cudworth's Intellectual Syltem, enriched with large annotati 14 , ditcorered a profound acq:ain ance with ancient learning and pliilofophy. His dilutrations of the Siriptures. his labours in defence of Curiftianity, and t: e l.ugt he cat upon religion and philofophy, appear in matiy volumes of facred and protane literature; and the Encefiaftical Histoiy, from the birth of Chrift to the beginning of the 18 th century, is unqueftionably the bell that is extant. 'Ihis work, written in Latin, has been tranflated into Englifh, and accompanied with notes and chronological tables by Archibald Maclaine. D. D. and from this tranlator's preface tu the fecond edition, 1758 . in 5 vols. 8 vo, this fhort account is taken.

MOSKITO, or MIosquito country, is fituated in North America, between. 85 and 88 degrees of ircit longitude, and between 13 and 15 degrees of north latitude; laving the north fea on the north ard eait, Nicaragua on the fouth, and Honduras on the welt; and indeed the Spaniards efteern it a part of the principality of Honduras, though they have no colonies in the IMofrito country. When the Spaniards firlt invad. ed this part of Mexico, they maffacred the greatell part of the natives, which gave thofe that efcaped into the inacceffible part of the country an infuperable averlion to them; and they have always appeared ready to join any Europeans that come upon their coafts againft the Spaniards, and particularly the Englifh, who frequently come hither ; and the Mokito men being excellent markimen, the Englifh employ them in flriking the manati filh, \&c. and many of the Mofkito Indians come to Jamaica, and fail with the Englifh in their voyages.

Thefe people are fo fituated between moraffes and inacceffible mountains, and a coaft full of rocks and froals, that no attempts againf them by the Sja niards, whom they mortally hate, could ever fucceed. Neverthelefs, they are a mild inoffenfive people, of great morality and virtue, and will never truft a man who has once deceived them. They have fo great a veneration towards the Englifh, that they have fpontancounly put themfelves and their lands under the protection and dominion of the crown of England. This was fift done when the duke of Albermarle was governor of Jamaica, and the king of the Monkitos received a commiltion from his grace, under the feal of that ifland; and fince this time they bave been fleady in their alliance with the Englifh. But in the year 1786 , this country was ceded to Spain, and confequently became a Spanifh province.

MOSOUE, a temple or place of religious wo thip among the Mahometans.

All mo'ques are iquare buidings, generally conflucted of tone. Before the chief gate there is a fquare cu t paved with white marlle; and low galleries round it, whofe rouf is fupmorted by marble pillars. In thele galleries the Turks wath themfelves before they go into the mofque. In each molfue there is a great number of lamps; and beween thefe hang many cryllal rings, ofliches cyes, and other curiofities, which, when the lamps are lighted, make a tine flow. As it is not lawful to enter the nofque with llockings or fhoes on, the pavements are covered with piece, of tluff fewed together, cacla being wide cnough to hold a row of men knecling, fitting, or profrate. 'The women are
 nofque.

## MiO S [ 449 ] MT O S

Mors. not allowed to cuter the mofque, but flay in the porches without. About every mofque there are fix high towers, called minarets, cach of which has three little open galleries, one above another: thele towers, as well as the mofques, are covered with lead, and adorned with gilding and other ornaments; and from thence, inftead of a bell, the people are called to prayers by certain officers appointed for that purpofe. Mof of the moffues have a kind of holpital belonging to them, in which travellers of what religion foever, are entertained three days. Iach mofque has alfo a place called tarbe, Which is the burying-place of its founders; within which is a tomb fix or feven feet long, covered with green velvet or fatin; at the ends of which are two tapers, ane round it feveral feats for thofe who read the Koran and pray for the fouls of the deceafed.
"MOSS, or Mossus. See Musci, Botany Index.
Moss on Trees, in gardening. The growth of large quantities of mofs on any kind of tree is a diftemper of very bad confequence to its increafe, and much damages the fruit of the trees of our orchards.

The prefent remedy is the feraping it off from the body and large Lraches by means of a kind of wooden kuife that will not hurt the bark, or with a piece of rough hair clotl?, which does very well after a foaking rain. But the moft effectual cure is the taking away the caule. This is to be done by draining off all the fuperfluous moillure from about the roots of the trees, and may be greatly guarded againf in the fift planting of the trees, by not letting them too decp.

If trees fland too thick in a cold ground, they will always be covered with mofs; and the beft way to remedy the fault is to thin them. When the young branches of trees are covered with a long and ftraggy mok, it will utterly ruin them; and there is no way to prevent it but to cut off the branches near the truak, and even to take off the head of the tree if necellary; for it will fprout again; and if the caufe be in the mean time removed by thinning the plantation, or draining the land and firring the ground well, the yeung thoots will continue clear after this.

If the trees be corered with mofs in confequence of the ground's being too dry, as this will happen from either extreme in the foil, then the proper remedy is the laying mud from the bottom of a pond or river pretty thick about the root, opening the ground to fome diflance and depth to let it in ; this will not only cool it, and prevent its giving growth to any great quantity of mofs, bu: it will alfo prevent the other great mifchief which fruit-trees are liable to in dry grounds, which is the falling off of the fruit too early.

The moffes which cover the trunks of trees, as they alvays are fretheft and moft vigorons on the fide which points to the north, if only produced on that, ferve to preferve the trunk of the tree from the feverity of the north winds, and direct the traveller in his way, by always plainly pointing out that part of the compals.

Ploss is alfn a mame given to boggy ground in many parts of England, otherwife called a fen and bog.

In many of thefe grounds, as well in England and Ireland as in other parts of the world, there are found valt mubers of trees flanding with their flumps erect, and their roots piercing the ground in a natural po-

Yoz. XIV. Part II.
fture as when growing. Many of thofe trees are broken or cut off near the reots, and lie along, and this ufually in a north-eaft direclion. People who have been willing to account for this, have ufually refolved it into the effect of the deluge in the days of Noah; but this is a very wild conjecture, and is proved falfe by many unanlwerable arguments. The waters of this deluge migit indeed have walhed together a great number of trees, and buricd them under loads of earth; but then they would have lain irregularly and at random; whereas they all lie lengthwife from fouthweft to north-eafl, and the roots all ltand in their natural perpendicular pofture, as clofe as the roots of trees in a foreft.

Belides, thefe trees are not all in their natural ftate, but many of them have the evident marks of human workmanhip upon them, fone being cut down with an axe, forme fplit, and the wedges Itill remaining in them; fome burnt in different parts, and fome bored through with holes. Thefe things are alfo proved to be of a later date than the deluge, by other mateers found among them, fuch as utentils of ancient people, and coins of the Roman emperors.

It appears from the whole, that all the trees which we find in this foffile flate, originally grew in the very places where we now find them, and have only been thrown down and buried there, not brought from ellewhere. It may aprear indeed an objection to this opinion, that mon of thefe follle trees are of the fir kind; and that Ceffar fays exprefsly, that no firs grew in Britain in his time; but this is cafily anfwered, by obferving, that thefe trees, though of the fir kind, yet are not the fpecies ufually called the fir, but pitch tree; and Cafar has no where faid that pitch-trees did not grow in England. Norsay and Sivedon yet abound with thele trees; and there are at this time whole fo. refs of them in many parts of Scotland, and a large number of them wild upon a hill at Wareton in Staf. fordhire to this day.

In Hatfield marth, where fuch vaft mumbers of the foflile trees are now found, there has evidently once been a whole foreit of them growing. Ihe laft of thefe was found alive, and growing in that place within 70 years laft juft, and cut down for fome common ufe.

It is allo objected by forme to the fyftem of the firs growing where they are found foffile, that thefe couritries are all bogs and moors, whereas thefe forts of trees grov only in mountainous places. But this is founded on an error ; for though in Norway and Swe! den, and fome other cold countries, the fir kinds all grow upon barren and dry rocky mountains, yet in warmer places they are found to thrive as well on wet plains. Such are found plentifully in Pomerania, Livonia, and Courland, \&c. and in the well parts of New England there are vaft numbers of fine frately trees of them in low grounds. The whole truth feems to be, that thefe trees love a fandy foil; and fuch as is found at the bottoms of all the moffes where thefe trees are found folfile. The roots of the fir kind are always found fixed in thefe; and thofe of oaks, where they are found fofile in this manner, are ufualiy found fixed in clay; fo that each kind of tree is always found rooted in the places where they fand in their proper foil; and there is no doubt to be made but that they ori-

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ginally strally grew there. When we have thus found that all the foffile trees we meet with once grew in the places ulcre they are now buried, it is plain that in thefe Fiaces there were ouce noble forefis, which have been deltroyed at fome time; and the quellion only remains low and by whom they were defroyed. This we have reafon to beliere, by the Roman coins found among them, was cone by the people of that empire, and that at the time when they were eflablithed or eftabilhing themfelves here.

Their oun hifonian tel!s us, that when their armies purfued the wild Britons, thefe people always fheltered themelves in the miry woods and low vatery forefts. Ceffir exprefly fays this; and obferves, that Cafibelanus and his britons, after their defeat, pafied the 'Thanes, and fled into fuch low moraffes and woods, that there was no puriuing them: and we find that the Silures fecured themfelves in the fame manner when attacked by Ollorius and Agricola. The fame thing is recorded of Venutius king of the Brigantes, who fled to fecure himfelf into the boggy forefts of the midland part of this kingdom: and Hero dian exprefsly fays, that in the timce of the Romans pulling their conquefs in thefe illands, it was the cuftom of the Britons to fecure themfelves in the thick forefts which grew in their boggy and wet places, and when opportunity offered, to ifine out thence and fall upon the Romans. The confequence of all this was the dellroying ail thefe forefts; the Romans finding themfelves fo plagued with parties of the natives iffuing out upon them at times from thefe forents, that thicy gave orders for the cutting down and deftroying a! the forefts in Britain which grew on boggy and wet grounds. Thefe orders were punclually executed; and to this it is owing that at this day we can hardly be breught to believe that fuch forefts ever grew with us as are now found buried.

The Roman liiforians all agree, that when Suetonius Paulinus conquered Anglefea, hc ordered all the noods to be cut down there, in the manner of the Roman gencrals in England: and Galen tells us, that the Romans, after their conquelt in Britain, kept their foldiers confiantly employed in cutting down forefis, draining of marhes, and paving of bogs. Not only the Roman foldiers were employed in this manner, but all the mative Britons made captives in the wars were obliged to affit in it : and Dion Caffus iells us, th:t the emperor Severus loft no lefs than 50,000 men in a few years time in cutting down the woods and draining the bogs of this iftand. It is not to be wondered at, that fuch numbers executed the immenfe deftruction which we find in thefe buried forefls. One of the greatet fusterranean treafures of wood is that near Hatheld; and it is eafy to prove, that thefe people, to whom this havock is thus attributed, were upon the fpot where thefe trees now lie buried. The common road of the Komans out of the fouth into the north, was formeriy from Livdum (Lincoln), to Segelochuma (Little Burrow upon Trent), and from thence to Danum (D)ncalle1), where they kert a ftanding garrifon of Crifpinian burfe. A lithic off on the call, and 1:orth-eait of their road, betseen the two laf hamed towns, lay the borders of the greateft foref, which fwarmed with wid Pritons, who were cominually making their fallies out, and their retreat into it again, in-
tercepting their provifons, taking and defroying their carriages, killing thocir allies and patiengers, and dif. turbing their garrifons. 'This at length fo csafperated the Romans, that they were determined to deftroy it ; a:d to do this faticly and effectually, they marched agamn it with a great army, and encamped on a great moor not far from Finningly: this is evident from their fortifications yet remaining.

Therc is a fmall town in the neighbourhood called Oherfeld; and as the termination ficld feems to have becr given only in remembrance of battles fought near the turns whofe names cnded with it, it is not improbable that a battle was fuugnt here between all the Britons who inhabited this foreft and the Roman troops under Oitorius. The Romanss l?ew many of the Britons, and drove the relt back into this foreft, which at that time overfpread all this low country. On this the conquerors taking advantage of a flrong fouth-wert wind, fet fire to the pitch-trees, of which this foreft was principally compoled; and when the greater part of the trees were thus deffroyed, the Koman fuldiers aid captive Britions cut down the remainder, except a few large ones which they left flanding as remembrances of the dellruction of the reft. Thefe fing!e trees, however, could not fand long againt the winds, and thefe falling into the rivers which ran through the country, interrunied their currents; and the water then ovetfereading the lovel country, made one great lake, and gave origin to the mofles or moory bogs, which were afterwards formed there, by the workings of the waters, the piecipitation of earthy matter from them, and the putrefaction of rotten beughs and branclies of trees, and the valt increafe of water-mofs and other fuch phants which grow in prodigious abundance in all thefe forts of places. Thus were thefe burnt and felled trees buricd under a new-formed fongy and watery earth, and afterwards found on the draining and dig. ging through this earth again.

Hence it is not Itrange that Roman weapons and Roman coins are found among thefe buried trees; and hence it is that anong the buried trees fome are found burnt, fume chopped and hern; and hence it is that the bodies of the trees all lie by their proper roots, and with their tops lying north-ealf, that is, in that direction in which a fouth-weft wind would have blown them down: hence alfo it is, that fome of the trees are found with their roots lying flat, thefe being not cut or burned down, but blown up by the roots afterwards when left lingle; and it is not wonderful, that fuch trees as thefe fhould hav, continued to grow even afier their fall, and thoot up Eranches from their fides which might eafily grow into high tices. Phil. Tranf. N 275 .

By this fyltem it is alfo eafly earlained why the moor foil in the country is in feme places two or three yards thicker tlian in othors, or ligher than it was formerly, fince the growing up of peat-earth or bogground is well known, and the fuil added by overtlowing of waters is not a little.

As the Romans were the deflroyers of this great and noble foreft, fo they were probably alfo of the feveral other ancient forefts; the ruins of which furnilh us with the bog-wood of Staffordthire, Lancathire, Vorkflite, and other counties. But as the Romans were not much in Wales, in the Ine of Man, or


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Mofs. in Ireland, it is not to be fuppofed that forefts cut down by thefe people gave origin to the foflil wood found there; but though they did not cut down thefe forefts, others did ; and the origin of the bog-wood is the fame with them and with us. Holingthead informs us, that Edward I. being not able to get at the Wellh becaufe of their hiding themfelves in boggy woods, gave orders at length that they fhould all be deftroyed by fire and by the axe; and doubtlefs the roots and bodies of trees found in Pembrokefthire under ground, are the remains of the execution of this order. The folfile wood in the boers of the illand of Man is doubtlefs of the fame orioin, though we have not any accounts extant of the time or occafion of the forells there being deftroyed ; but as to the foffile trees of the hogs of Ireland, we are exprefsly told, that Henry II. when he conquered that country, ordered all the woods to be cut down that grew in the low parts of it, to fecure his conquelts, by cutting away the places of refort of rebels. For a fuller detail of the natural hiftory of mof. fes, fee Effays on this fubject by the Rev. Mr Remic of Kilfyth.

Moving-MOSS. We have an account in the Philofophical Tranfactions of a moving mofs near Churchtown in Lancalliire, which greatly alarmed the neighbourhood as miraculous. The mofs was obferved to rife to a furprifing beight, and foon after funk as much below the level, and moved flowly towards the fouth.

A very furprifing infance of a moving mofs is that of Solway in Scotland, which happened in the year 1771, after fevere rains which had produced terrible inundations of the rivers in many places. For the better underftanding of this event, we laall give the following defcription of the fpot of ground where it happened. Along the fide of the river Efk there is a vale, about a mile broad, lefs or more in different places. It is bounded on the fouth-ealt by the river Efk, and on the north-weft by a fleep bank 30 feet in height above the level of the vale. From the top of the bank the ground rifes in an ealy afcent for about a quarter of a mile, where it is terminated by the mofs; which extends about two miles north and fouth, and about a mile and a half eaft and weft, and is bounded on the north-weft by the river Sark. It is probable that the folid ground from the top of the bank above the vale was continued in the fame direction under the mols, before its eruption, for aconfiderable face; for the mals at the place where the eruption happened, was inclined towards the floping ground. From the edge of the mofs there was a gully or hollow, called by the country people the gap, and faid to be 30 yards deep where it entered the vale; down which ran a fmall rill of water, which was often dry in fummer, having no fupply but what filtered from the mofs. The eruption happened at the head of this gap, on Saturday November 16. 1771, about ten 0: eleven at night, when all the neighbouring rivers and brooks were prodigioully fwelled by the rainc. A large body of the mofs was foreed, partly by the great fall of rain, and partly by fome ferings below it, into a fmall beck or burn, which runs within a few yards of it border to the fouth-eaft. By the united preflure of the water behind it, and of this beck, which was then very high, it was carricd dorin a narrow glen between trio
banks about 300 feet high, into a wide and 「pacious plain, over part of which it fpread with great rapidity. The mofs continued for fome time to dend ofic confiderable quantities ; which, being borne along by the torrent on the lack of thie firlt great body, kept it for many hours in perpetual motion, and drove it thill farther on. This night at leaft 400 acres of fine arable land were covered with mofs from 3 to 12 or 15 feet deep. Several houfes were deftroyed, a good deal of cora loft, \&c. but all the inkabitants efcaped. When the waters fubfided, the mofs alio ccafed to tlow; but two pretty confiderable freams continued to run from the heart of it, and carried off fome pieces of mofly matter to the place where it burft. There they joined the beck already mentioned; which, with this addition, refumed its former channel ; and, with a little affilance from the people of the neighbourhood, made its way to the ERk, through the midft of that great body of mofs which obftucted its courfe. 'lhus, in a great meafure drained, the new mols fell feveral feet, when the fair weather came in the end of November, and fettled in a firmer and more folid body on the lands it had overrun. By this inundation about 800 acres of arable ground were overtlowed before the mofs ftopped, and the habitations of 27 families deffroyed. 'Tradition has preferved the memory of a fimilar inundation in Monteith in Scotland. A mofs there altered its courfe in one night, and covered a great extent of ground.

Moss Troopers, a rebellious fort of people in the north of England, who lived by robbery and rapine, not unlike the tories in lrelnd, the bucaniers in Jamaica, or banditio of Italy. The counties of Northumberland and Cumberland were formerly charged with a yearly fum, and a command of men, to be appointed by juftices of the peace, to apprehend and fupprefs them.

MOSTRA, in the Italian mufic, a mark at the end of a line or fpace, to fhow that the firft note of the next line is in that place: and if this note be accompanied with a flarp or Har, it is proper to place thefe characters along with the molira.

MOSUL, or mousul. See Mouset.
MOTACILLA, the Wagtail and Warbler; a genus of birds of the order of pafferes. See Ornithology Index.

MOTE, in law boaks, fignifies court or convention; as ward mote, burgh mote, fwain mote, \&c.

Mote was allo uled for a fortrefs or calle; as mota de ITindfor, \&c.

Miote alfo denoted a ftanding water to keep filh in; and fometimes a large ditch encompaffing a cattle or dwelling houfe.

Mote-Ball, or Mot-Bell, the bell fo called, which was ufed by the Englift Saxons to call people together to the court. See Folfanote.

MOTH. See Phalena, Entomology Inder.
MOTHER, a term of relation, denoing a woman who hath born a child.

Mother-of-Pearl. See Mytilus, Conghology

## Index.

MOTION is now generally confidered as incapable Motica, of definition, being a fimple idea or notion received by the fenfes. The ancients, however, thought differently. Some of them defined it to be a patiage out of one flat into another ; which conyeys no idea to bim

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Arittotle 's
logic, .n Lorl Kames's Sketcbes of 11 w

Sl:own rot is delare what liee thene is; and therefere in br ne definition.
who is innorant of the nature of motien.-The Peripatetic definition has been mentioned elfewhere and hown to be wholly unintelligible, as well as their celcbrated divition of motion into four clafies, belonging to the three categosies, quchiy, quasitity, and zuthere; (fee Metaphisics, $\left.\mathrm{N}^{\circ} 188,189,190.\right)$. The Cartefians, too, anong the moderns, pretend to define motion, by calling it a patiage or removal of cne part of matter, out of the neighbourhood of thofe parts to which it is immediatcly contiguous, into the neighbourhood of others. Borelli defines motion to be the fuc. ceffive pafiage of a body from place to place. Others fay that it is the application of a body to different parts of infinite and immoveable flace; and a late writer * of uacommon acutenefs has given as a definition of mo-tion--change of place.

We lave ellewhere offered our opinion of every peffible attempt to define motion : but as the author of the laft quoted definition has endeavoured to obviate fuch objections as ours, candour requires that he be l.card for himfelf. "lt is laid (he obferves) by fome, that change implies motion, and therefore cannot be a part of its delinition, being the very thing defined. 'To this i anfrer, We are fpeaking of the fenfible idea of motion, as it appears to our fight ; now changes do appear to our view, and to all our fenfes, which give us co idea of motion. Changes in heat or cold; in co?cur, favour, fmell, found, laardnefs, foftnefs, pain, plealure ; in thefe, and many other ideas, changes do not produce ideas like that produced by a ball rolling or a fone falling. We may perhaps ultimately trace them to motion, bui to infenfible motions; to motions winich arife only in reflection, and contitute no part of the atual idea of change. We can therefore conceive of change, without conceiving at the fame time of motion.-Change is a generic idea, including many fpecies; motion, as a fenfible idea, is a fpecies of that renus. Change is therefore a necellary part of the defintion of motion ; it marks the genus of the thing defincd. Niotion is a change; but as there are many Epecies of change, whicll of thofe fpecies is motion? The anfwer is, It is a change of place. This marks the fpecies; and diftinguifhes it from change of colour, of temperament and figure."

This is the ableft defence of an attempt to define motion that we have cver leen; and at frlt view the definition itfelf appears to be perfect. Ariftotle, the prince of definers, "confiders a defmition + as a fpeech declaring what a thing is. Every thing effential to the thing defined, and nothing more, muft be contained in the defmition. Now the effence of a thing confits of thefe two parts: firfl, what is common to it with other things of the fame kind; and fecondly, what diffin. guibjes it from other things of the fame kind. The firft is called the genus of the thing; the fecond, its specific difference. "The definition, therefore, confilts of thele two parts."

In ohedience to this rule, the definition under confoleration feems to confitt of the genus, fignified by the word change; and of the fpecific difference, denoted by the words of place. But does the fpecch change of place really dechare what motion is? We cannot admat that it docs; as, in our appichention, a change of place is the offer of motion, and not motion itfilf. Suppofe a lover of diakestic urdeataking to cefine the fruke by
which he faw his neighbour wounded with a bludgeon; what hould we think of his art were he to call it a contufion on the head? He might fay that connufion is a general term, as contufions may be produced on the armen, on the legs, and on various parts of the body; and as there are many fpecies of contufion, if be were akked which of thofe fpecies was the lloke to be defined, he might anfwer, "a conturion on the head." Here would be apparently the gentes and Jpocific difference; the former denoted by comufion, and the latter by the words on the head. But would this be a defmition of a firclie? No, furely : a contution on tise head may be the effict of a ftroke; hut it can no more be the froke itfeff, than a blow can be a bludgeon, or a tefh wound the point of a fword. Equally evident it is, that a change of place cannot be motion ; becaule every body mutt have been actually moved before we can difern, or esen conceive, a chauge of its place.

The act of changing the ploce would perbaps come nearer to a definition of motion; but fo far would it be from "a fipech declaring what motion is," that we are confident a man who had never by any of his Cenfes perceived a body in achual motion, would acquire no ideas whatever from the words " act of changing place." He might have experienced changes in heat, cold, fmell, and found ; but he could not poffisly combine ine ideas of fuch cianges with the lignification of the word place, were he even capable of undertanding that word, which to us appears to be more than doubtful. (See Metaphysics, No 4 , 41.)

The difinctions of motion into diferent kinds bave been no lefs various, and no lefs infignificant, than the feveral definitions of it. The moderns who rejcet the Peripatetic divinon of motion into four clatres, ye: confider it themfelres as either alfolute or relative. Thius we are told, that "abfoluse mation is the change of abfolute place, and that its celerity mult be mealured by the quantity of abfolutc Jpace wbich the moving body runs through in a giren time." "Relatioe motion, on the other hand, is a mutation of the rclative or vndsar place of the moving loody, and has its celerity eftimated by the quantity of relative fpace run through."

Now it is obvions, that this dillintion conveys no ideas without a farther explanaion of the terms by which it is expreffed; but that explatation is impolizble to be given. Thus, before we can underitand what abfolute motion is, we muft underftand what is meant by abfolute place. But abfolute place is a contradietion; for all place is relative, and confills in the pofitions of different bodies with regard to one anoiher. Vere a rlobe in the regions of empty fpace to bc put in motion by Almighy Power, and all the relt of the corporeal world to be foon afterwards annihilated, the motion would undoubtedly continue unchanged; ard yet, according to this diftinefion, it would be at firlt relative, and afterwards alfolute. That the beginning of fuch a motion would be perceptille, and the remainder of it imperceptible, is readily gramed ; but on this account to confider it as of two hin's, is as abfurll as to The op?fuppofe the motion of the minute hand of a clock to be the Carreaffected by our looking at it.

Lcaving therefore the fe unintellipible difinctions, we now come to confider a goction fill of a very abdrufe nature, but much agitated among uhilofothers the forme

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viz. What is the original fource of motion in the creation: Is it naturd to inatter? or are we in afrribe it to the immerliate and continual agency of fome immaterial being? 'The former has been Arenuoully argued by the Cartctians, and the latier by the Newtonians. The arguments of the former, founded upon the chimerical hyprtticef of vortices and the original confruction of matter, were evidently inconclutive; and the hypothefis of Sir laac Newton, who alfertel that it was narurally incapolle of motion, appeared more probable. To account for the quantity of motion in the univerfe, therefore, it became neceffry to have recourfe either to the Deity, or to fome fubordinate fpiritual atrent ; and this became the more neceflary, as the doc. trine of an abfolute vacuum in the celeltial fpaces, that is, throughont the incomparably greateft patt of the creation, was one of the fundamental maxims of the fy fem. As it was abfolutely denied that matter exifed in thefe fpaces, and it was plain that the celeftial bodies affected one another at immenfe dillances, the powers of attraction and repulfion were naturally called in as lie fources of motion by their impulle upon inert and fluggith matter. Thele being admitted, a fpeculation culued concerning their nature. Spli-itual, it was confeficd, they were; but whether they were to be accounted the immediate action of the divine Spinit himfelf, or that of fome fubordinate and inferior fpisit, was a matier of no little difpate. Sir Ifaac Newton, towards the latter part of his life, began to relax fomewhat of the rigidity of his fomer doetrine; and allowed that a very fubtile medium, which he called ather, might be the caufe of attraction and repulfion, and thus of the whole phenomena of nature. Since his time the multiture of difcoveries in electricity, the fsmilarity of that iluid to fire and light, with the valt intuence it has on every part of the creation with which we are acguainted, have rendered it very probable that the xther montioned by Sir Ifaac is no other than the element of fire, "the moll fubtile $f$ and elaftic of all bodies, which feems to pervade and expand itfelf throughout the whole univerfe. Eiectrical experiments how that this mighty agent is everywhere prefent, ready to break forth into action if not reflained and governed with the greatef wiflom. Being alwass refflefs and in motion, it actuates and enlisens the whole vifible mafs; is equally fitted to produce and to defroy; diftinguithes the various fages of nature, and keeps up the perpetual round of generations and corruptions, pregnant with forms which it conftantly fends forth and reforbs. So quick in its motions, fo fubtle and penetrating in its nature, fo extenfive in its effects. it feemeth no other than the vegetative foul or vital firit of the world.
"The animal fpirit in man is the infrument both of fenfe and motion. To fuppole feare in the corporeal world would be gro!s and untarranted ; but locomotive faculties are evident in all its parts. The l'ythagoreans, Platonits, and Stoics, held the world to be an animal; though fome of them have chofen to confader it as a vegetable. However, the phenomena do plainly fhow, that there is a fpirit that moves, and a mind or providence that prefides. This providence, Hutarch faith, was thouglit to be in regard to the world riliat the foul ${ }^{\circ}$ is in regaid to man. The order and coure of thing:, and we ezperiments ive daly
make, fhow that there is a mind which goverrs and aduates his mundane fyftem as the proper and real agent anl caufe; and that the inferior inftrmental caufe is pure rether, fire, or the fubfance of light, which is applied and determined by an infinite mind in the macrocolin or univerre, with unlimited power, and according to !tated rules, as it is in the microcofm with limited power and. Ikill by the lsuman mind. We have no proof either from experiment or reafon of any other agent or chicient cauft than the mind or finit. When, therefore, we fpeak of corporeal agents, or corporeal caules, this is to be underfood in a diferent, fisbordinate, and improper fonfe; and fuch an agent we know lisht or elementary fire to be."

That this elementary fire, abforbed and fised in all Experibodies, may be the caufe of the univerfal principle of mentspos. gravity, is made fulliciently evident by numberlefs ex-ving that it periments. Howberg having calcined in the focus of hacr moy a buming glafs fome regulus of antimony, found that be the imit had gramed one-tenth in weight, though the regu-media+e lus, during the whole time of the oseration, fent up canfe of tise a thick fmoke, and thereby lut a confderable part of motions its own fubtance. It is vain to allege that any he-s.c. terogeneous matter Hlaating in the air, or that the air itfelf, may have been hurried into the mafs by the action of the fire, and that by this additional matter the weight was increafed ; for it is known experimentally, that if a quantity of metal be even hermetically fecured within a vellel of glafs to keep off the air and allforeign matter, and the veffel be placed for fome time in a Itrong fire, it will exhibit the fame effect. ": lhave fren the operation performed (hays. Mr Jonest) on two + Ehay ge ounces of pewter filings, hermetically fealed up in a the Fiv? Florence Hatk, which in two hours gained 55 grains, of Naturat that is nearly one 17th. Had it remained longer in Pbilcfoplyy. the fire, it might probably have gained fomething more; as, in one of Mr Boyie's experiments, Ateel flings were found to have gained a fourth.
"OF accounting for thefe effects there are but two polible ways: 1 . If the quantity of matter be the lame, or, is the cafe of calcination, be fomewhat lefs, after being expoled to the action of the fire, while the gravity of the whole is become greater; then does it follow, that gravisy is not according to the quantity of matter, and of courfe is not one of its properties. 2. If there be an increafe of the mafs, it can be imputed to nothing but the matter of light or fire entangled in its pallage through the fubfance, and fo fixed in its pores, or combined with its folid parts, as to gravitate together-with it. Yet it is certain, from the phenomenon of light darting from the fun, that this elementary fire does not geavitate till it is fixed in metal, or fome other folid fubfance.-Here then we have a fluid which gravitates, if it gravitate at a!l, in fome cares and not in others. So that which way foever the experiment be interpreted. we are forced to conclude that elementary or folar fire rayy be the caule of the law of gravitation."

That it is likewife in many cafes the caufe of repulfion, is known to every one who has feen it fufe ractals, and convert water and mercury into elaltio vapour. But there is a fact recorded by Mr Jones, which feems to evince that the fame guid, which as it iftues from the fun exhioits itfelf in the form of light and heat, is in other circum?aneos converted into a very fiue air,
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Ifotion. of cold xther, which rufhes very forcibly towards the body of that luminary. "As a fequel to what has been obferved (fays he) concerning the impregnation of folid fubfances with the particles of fire, give me leave to fubjoin an experiment of M. de Stair. He tells us, that upon heating red lead in a glafs, whence the air was exhaufted by the rays of the fun collected in a burning glafs, the veffel in which the faid red lead was contained burft in pieces with a great noife. Now, as all explofions in general mutt be afcribed either to an admifion of the air into a rarefied fpace, or to what is called the generation of it ; and as air was not admitted upen this occafion, it mult have been generated from the cals within the reffel; and certainly was fo, becaufe Dr Hales has made it appear that this fubflance, like crude tartar and many others, will vield a confiderable quantity of air in diftillation. What went into the metal therefore as fire, came out of it again as air ; which in a mamer forces upon us conclufions of ineftimable value in natural philofophy, and fuch as may carry us very far into the moft fublime part of it."

One of the conclufions which the ingenious author thinks thus forced upon us, is, that the motion of the planets round the fun, as well as round their own axes, is to be attributed to the continual agency of this fluid, under its two forms of elementary fire and pure air. As fire and light, we know that it rumes with inconceivable rapidity from the body of the lim, and penetrates every corereal fubftance, exerting itcelf fometimes with fuch force as nothirg with which we are acquainted is able to refift. If it be indeed a fact, that this elementary fire, or principle of light and heat, afterwards cools, and becomes pure air, there cannot be a doubt, but that under fuch a form it will return with great force, though furely in a fomewhat differert direction, towards the fun, forming a vortex, in which the planets are included, and by which they mun of courfe be carried round the centre. Mr Jones does not luppofe that the air into which the principle of light and heat is converted, is of fo grofs a nature as out atmofphere. He rather confiders it as cool æther, juft as he reprefents light to be rether heated: but he maintains, that this ather, in its aërial form, though not fit for human refpiration, is a better pabulum of fire than the air which we breathe.

This theory is exceedingly plaufbie; and the author fupports it by many experiments. He has not, indeed, convinced us that the folar light is converted or convertible into pure as; but he has, by jutt reafoning from undoubted facts, proved that the whole e.xpanfe of heaven, as far as comets wander, is filled not only with light, which is inleed obvious to the fenfes, lut alfo with a fluid, which, whatever it may be called, cipplies the place of the air in feeding the fire of thefe ignited bodies.
nee of fu an wher, however, completely folve the thenome-

That the motion of the heavenly bodies fhould refult from the perpetual agency of fuch a medium, ap-
pears to us a much more rational hypothefis, than that which makes them act upon each other at immenfe difances through empty face. But the hypothetis is by no means fo complete a folution of the phenomena as fonce of its fond admirers pretend to think it. This fuid, whether called wher, heat, liglat, or air, is Alll
material; and the quenlion returns upon him who Motion. imagines that it is fufficient to account for gravitation, repulfion, magnetifm, and cohefion, \&c. "What moves the fluid itfelf, or makes the parts of which it is compofed cohere together?" However widely it may be extended, it is incapable of pofitive infinity; and thercfore may be divided into parts feparated from each other; fo that it muft be held together by a foreign force, as rell as a ball of lead, or a piece of wax. As matter is not effentially active, the motion of this tether, under both its forms, mult likewile be confidered as an effect, for which we do not think that any propelling power in the body of the fun can be admitted as a fufticient caufe. For low comes the fun to poflefs that power, and what makes the tluid return to the fun ? We have no notion of power, in the proper fenfe of the word, but as intelligence and volition; and, by the pious and excellent author of the Eflay on the Firit Principles of Natural Philofophy, we are certain that the fun was never fuppofed to be intelligent.

Bifhop Berkeley, who admits of light or xther as ro the infrumenta! caufe of all corporeal motion, gets rid fore by of this diffculty, by fuppofing, with the ancients, that fome fupthis powerful agent is anmated. "According to the pored to be Pythagoreans and Platonilts (fays his Lordmip ${ }^{*}$ ), ${ }_{*}^{\text {arinated }}$ Si,is, there is a life infufed throughout all hings; the $\pi v \varrho \mathbf{N ~}^{\circ}{ }^{277}$. vesgoy, тขe t巨xyray, an intellectual and artificial fire, an inward principle, animal fpirit, or neturàl life, producing and forming within, as art doth without; regulating, moderating, and reconciling the various motions, qualities, and parts of this mundane fyftem. Wy virtue of this life, the grat maffes are held together in their ordinary couffes, as well as the minutelt particles governed in their natural motions, according to the feveral laws of attraction, gravity, electricity, magnetifm, and the reft. It is this gives inftinets, teaches the fpider her web, and the bee her honey. 'This it is that directs the roots of plants to draw forth juices from the earth, and the leaves and cortical veflels to feparate and attract fuch particles of air and clementary fire as fuit their refpective natures."

This life or animal fpirit feems to be the fame thing which Cudworth calls platic nature, and which has been confidered elfewhere. (See Mretaphrsics, No 200, and Plastic Nature). We thall therefore difmifs it at prelent, with juft admitting the truth of the bifhop's pofition, "that if nature be fuppofed the life of the world, animated by one foul, compacleć into one frame, and directed or governed in all its parts by one Cupreme and ditinct intelligence, this fyttem cannot be accufed of atheifm, though perhaps it may of miftake or impropriety."

A theory of notion fomewhat fimilar to that of in new the Berkeley, though in feveral refpeets different from it, ory of mowas not many years ago fated with great clearnefs, tion, and fupported with much ingenuity, in An Eflay on the I'owers and Mechanifin of Nature, intended to improve, and more firmly etablim, the grand fuperthucture of the Newtonian fyllem. Mr Young, the anthor of the Cffy, admits with motl other philofophers of the prefent ase, thai body is connoled of atoms which are impenetrable to each other, and may be denaminied folid. Thefe atoms, however, he docs not confider as primary and fiaple clements, incapable of refolution into prisiciples:

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ciples; but thinks that they are formed by cortain mo. tions of the parts of a fubfance immaterial and chentially active.
by fuppuring that 3 fubftance eflential!y andive pervardes the univerfe.

As this notion is uncommon, and the offspring of a vigorous mind, we thall confider it more attentively under the article Plastic Narure. It is mentioned at prefent as a neceffary introduction to the author's theory of motion, of which he attributes both the origin and the continuance to the agency of this elementary fubfance pervading the moft folid atoms of the denfeft bodies. Of every body and every atom he holds the con!tituent principles to be effentially active: but thofe principles act in fuch a manner as to counterbalance each other ; fo that the atom or body confidered as a whole is inett, unlefs in fo far as it refilts the compreffion or feparation of its parts. No body or atom can of itfelf begin to move, or continue in motion for a fingle inftant: but being pervious to the active fubitance, and coalefcing with it, that fublance, when it enters any body, it carries it along with it, till, meeting fome other body in the way, either the whole of the acrive fubliance lodged in the former body pafles into the obftacle, in which cafe the impelling body infantly ceafes to more : or elfe part of that fubftance paffes into the obflacle, and part remains in the impelling body; and in this cale both bodies are moved with a velocity in proportion to the quantity of matter which each contains, combined with the quantity of active fubftance by which they are refpectively penetrated.
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In order to pave the way for his proof of the exit. ence of one uniform active fubtance, he obferves, that "change being an effentially conftituent part of motion, and change implying action, it folluws that all motion implies afion, and depenis on an ative catife. Every motion (he continues) has a begimning, a middle, and an end. The beginning is a change from reft to motion; the middle is a continuance in motion; the cnd is a change from motion to relt." He then proceeds to thow, that the beginning of motion is by an action begun; the continuance of motion by an action continued ; and the end of motion by a ceflation of action.
"The firft of thefe pofitions is admitted by erery body. That the continuance of motion is by an action continued, will be proved, if it thall be fhown that the continuance of a motion is nothing different from its beginning, in regard to any point of time aflumed in the continued motion. Now the beginning of mo. tion (he fays) confifts in the beginning of change of place. But if any given portions of time and of fpace are affumed, a body beginning to move in the commenccment of that time, and in the firft portion of the fpace aflumed, then and there begins that particular motion: and whether before the body began to move in that face it was moving in other fpaces and times, has no relation to the motion in quetlion; for this being in a fpace and time altogether diftinct, is a diftinct motion from any which might have preceded it immediately, as much as from a motion which preceded it a thoufand years before. It is therefore a new motion begun ; and fo it may be faid of every affumable point in the continued motion. The term continucd ferves only to connest any two difinet motions, the end of one with the beginning of the other ; but does not settroy their diftinctnefs."

He then proceeds to combat, which he does very fuecefsfully, the arguments by which the more rigid Newtonians endeavour to prove that a body in motion will continute to be moved by its own inerio, till ftopt by fome oppofite force. Having done this, he eftablifhes the contrary conclufion by the following fyllogifms:
"I. Whatever requircs an active force to ftop its motion, is difpofed to move.
Every body in motion requires an active force to Alop its tnotion :
Therefore every body in motion is difpofed to move.
"II. Whatever is difpofed to motion is pofleffed of action.
But a body in motion is difpofed to continue in motion :
Therefore a body in motion is poffeffed of action.
Thus it appears, that the middle part of any motion is action equally with the begiming.
"The laft part of motion is its termination. It is admitted that all motion is terminated by an action contrary to the directiun of the motion. It is admitted, tou, that the moring body ats at the time its motion is defroyed. 'Ihus the beginning and the end of any uniform motion are confeffed to be actions; bue all the intermediate continuation which comects the begimning with the end is denied to be action. What can be more unaccountable than this denial? is it not more confonant to reafon and analogy, to afcribe to the whole continued motiun one uninterrupted action? Such a cunclufion true philofoplyy, we think, requires us to make.
"'Yo move or act, is an attribute which camnot be conceived to exift withont a fubflance. The ation of a body in motion is indeed the attribute of the body, and the body relatively to its own motion is truly a fubfance, having the atiribute or quality of motion. But the body being a name fignifying a combination of certain ideas, which ideas are found to arife from action (fee PLASTIC Nature), that astion which is productive of thofe ideas whofe combination we denominate body, is of the nature of an attribute fo long as it is confjered as conflituted of action. - Wo this attribute we mut neceffarily affign its fubfiance. The actions which conftitute body mult be actions of fomething, or there mult be fomething which acts. What then is this actuve something from whofe agency we get the idea of body, or whofe actions conflitute body? Is it not fuficient that it is fomething adive? A name might be furely giren ir, bat a name would not render the idea more clear. Its defcription may be found in every ferfation; it is culour tu the eye, flavour to the palate, odour to the nofe, found to the ear, and feeling to the touch; for all our fenfations are but fo many ways in which this ACTIVF Something is manifetted to ws. A fubfratum of folidity philofophers have inagined to exift, and have in vain fought to find. Our ACTIEE substance is the fubfratum fo long fought for, and with fo little fuccefs. Wre give it a quality by which it may be perceived; it ACTS. One modification of action produces matter, another generates motion. Thefe modifications of action are modes of the active fubfance, whofe prefence is antion: rratice and mution
conlituts
comfinute the whole of nature. Therf is therefore throughout rature An active sesstance, the constituest essence of matter, aND mamediate NATURAL AGENT in allefrects."

By an argument which we do not think very conclufive, our author determines this active fubtance to be uninteligent. "In our fenfations individually, not difoovering (fays he) the traces, not feeing the characters of intelligence, but firding only action prefent and neceflary, our inferences go no farther than our obfervations warrant us to do; and we conclude in all thefe things an action only, and that action unintelligent." Having given our opinion of real agency elfewhere (fee Metapuysics, $\mathrm{N}^{\circ}$ i18.), we fhall not here flop to examine this reafoning.-We may hovever alk, Whether all our fenfations individually be not escited for a certain end? If they be, according to our author's mode of arguing in another place, the exciting agent fhould be an intelligent being. By this the are far from meaning to deny the reality of a fecondary or inftrumental caule of fenfation which is dellitute of intelligence. We are ftrongly inclined to think that there is fuch a caufe, though our perfuafion refults not from this argument of our author's. In our opinion, he reafons better when he fays, "that a fubordinate agent conftructed as the matter of creation, invefted with perpetual laws, and producing agreeably to thofe laws all the forms of being, through the varieties of which inferior intelligences can, by progreflive fteps, arrive ultimately at the fupreme contriver, is more agreeable to our ideas of dignity, and tends to imprefs us with more exalted fentiments, than viewing the Deity directly in all the individual impreffions we receive, divided in the infinity of particular events, and unawful, by his continual prefence in operations to our view infignificant and

This active fubftance, or fecondary caufe, our author concludes to be neither matter nor mind. "Natter (fays he) is a being, as a whole quiefcent and inactive, but conftituted of a alive parts, which refift feparation, or colere, giving what is ufually denominated folidity to the mafs. Mind is a fubftance which thinks. A being whicl ftould anfwer to neither of thefe definitions, would be neither matter not mind; but an immaterial, and, if I may fo fay, an immental fubflance." Such is the active fubfiance of Mr Young, which, confidered as the caule of motion, feems not to differ greatly from the plafic nature, hylarchical principle, or vis geniurix, of others. The manner in which it operates is indeed much more minutely detailed by our author than by any otlier philufopher, ancient or modern, with whofe writings we have any acquaintance.
" Every thing (he fays) muft be in its own nature either difpofed to reft or motion; confequently the active substance muft be confidered as a being naturally either quiefceit or motive. Put it canmot be naturally quiefent; for then it could not be active, becaufe adivity, which is a tendency to motion, cannot originate in a tendency to rell. Therefore the LCTIVE SUBSTANCE is by nature motive, that is, tending to motion. The active surstavee: is not folid, and docs not refift penctration. It is therefurc incapable of impelling or of fuftaining impulfic. Whence it follows,
that as it tends to move, and is incapable of having its motion impeded by impulfe, it inult aftually and continualiy move: in other words, motion is essential to the active substaxce.
" In order that this fubftance may act, fome other thing upon which it may produce a change is neceffary; for whatever fuffers an attion, receives fome change. The active fubflance, in acting on fome other thing, tnuf impart and unite itfelf thereto; for its action is communicating its activity. But it cannot communicate its activity without imparting its fubflance: becaufe it is the fubflance alone which poffffies activity, and the quality cannot be feparated from the fublance. Therefore the active substance acts by uniting itself witif the substance on which IT ACTS. The union of this fubflance with bodies, is not to be conceived of as a junction of fmall parts in. timately blended together and attached at their furfaces; but as an entire diffufion and incorporation of one fubfance with another in perfect coalefcence. As bodies are not naturally active, whenever they become fo, as they always do in niotion, it muft be by the acceffion of fome part of the active fubfance. The active fubitance being imparted to a body, penetrates the moft folid or refifing parts, and does not refide in the pores without, and at the furfaces of the folid parts. For the activity is imparted to the body itfelf; and not to its pores, which are no parts of the body: therefore if thie active fubflance remained within the pares, the caufe would not be prefent with its effect ; but the caufe would be in one place and the effect in another, which is impoffible.
" Bodies by their inpulfe on others lofe their activity in proportion to the impulfe. This is matter of oblervation. Bodies which fuffer impulfe acquire activity in proportion to the impulfe. This alfo is matter of obfervation. In impulfe, therefore, the alive fubitance paffes out of the impelling body into the body impelled. For fince bodies in rantion are active, and activity confirts in the prefence of the a aive fubftance, and by impulfe bodics lofe their activity, therefore they lofe their active fubtance, and the lofs is proportional to the impulfe. Bodies impelicd acquire activity; therefore acouire active fubfance, and the acquifition is proportioned to the impulfe. But the attive fubfance lof by the impelling body oaght to be concluded to be that found in the other; becaufe there is no other receptacle than the impelled body to which the fubfance parted from can be traced, nor any other fource than the active body whence that which is found cat be derived. Therefore, in impulfe, the active fubfance: olight to be concluded to pafs from the impelling body to the body impelled. The flowing of fuch a fubtance is a fufficient cavic of the communication of activity, and no other rational caule caus be affigned.
" Thee continued motion of a body depends not upon its inersia, but upon the continuance of the active fubfance within the body. The motion of a body is yroduced by the motien of the alive fubHance in union with the body. It being evident, that fince the active fubfance itfelf does always move, whatever it is united to will be moved along with it, if no obiftacle prevent. In mere motion, the body muved is the patient, and the active fubliance the agent. In
impulfe.

## $\mathbb{M} O \quad \mathrm{~T} \quad[4.57] \quad \mathrm{M} \mathrm{O}$ T

Afation. impulfe, tlic body in motion may be confidered as an agent, as it is made adive by its aclive fubtance.While the active fublance is flowing out of the a Rive body into the obilacle or impelled body, the active body will prefs or impel the obflacle. For while the active fubfance is yet within the body, although flowing through it, it does not ceafe to impart to the body its own nature, nor can the body ceafe to be aclive oecaufe not yet deprived of the active fubfance. 'There. fore during its paffing out of the body. fuch portion of the active fubltance as is yet within, is urging and difpofing the body to move, in like manner as if the active fubltance were continuing in the body; and the body being thus urged to move, but impeded from moving, prefles or impels the obftacle.
" We fee here (fays our author) an obvious explanation of impulfe ; it conflits in the flowing of the motive fubftance from a fource into a receptacle;" and he thinks, that although the exiftence of fuch a fubfance had not been eftablifhed on any previous grounds, the communication of motion by impulfe does alone afford a fufficient proof of its reality.

He employs the agency of the fame fubftance to account for many other apparent activities in bodies, fuch as thofe of fire, electricity, attraction, repulfion, elaf. ticity, \&c. All the apparent origins of corporeal activity ferve, he fays, to impart the active fubitance to bodies; " and where activity is without any manifoft origin, the active fubtance is derived from an invifible fource."

Our limits will not permit us to attend him in his folution of all the apparent aclivities in bodies; but the orbicular motions of the planets have been accounted for in fo many different ways by philofophers ancient and modern, and each account has been fo little fatisfaciory to him who can think, and wifles to trace effects from adequate caufes, that we confider it as our duty to furnifl our readers with the account of this phenomenon which is given by Mr Young.

The queflion which has been fo long agitated, "Whence is the origin of motion?" our author con. fiders as implying an abfurdity. "It fuppufes (fays he) that refl was the primitive ftate ol matter, and that motion was produced by a fubfequent act. But this fuppofition muft ever be rejected, as it is giving precedency to the inferior, and inverting the order of nature." The fubfance which he holds to be the balis of matter is effentially active; and its action is motion. This motion, however, in the original element, was porver without diredion, agency without order, activity to no end. To this power it was neceffary that a Law fhould be fuperadded; that its agency thould be guided to forme regular purpofe, and its motion confpire to the preduction of fome uniform eftects. Our author thows, or endeavours to fhow, by a procefs of reafoning which flall be examined elfewhere, that the primary atoms of matter are produced by the circular metion of the parts of this fubflance round a rentse; and that a fimilar motion of a number of thefe atoms around another centre common to them all, produces what in common language is called a folid boriy; a cannon ball, for inithnce, the terreftrial globe, and the body of the lum. S.c. In a word, he labours to prove, and with no fnall fucce?s, that a prin-

Vou. XIV. 以at II.
ciple of union is implied in the revolving or circuating
Pru:ion. movements of the adtive fulstance.
"But we may alfo aftune (he Etys) is priori, that ? principle of wion is a gemeral law of mature; $L a v e$ we fee in fact all the cosmponent parts of the untverfo are united fyllems, which fuccafively combine into larger unions, and ultimately form one whole." Let us then luppofe the fun with all his planets, primary and fecondary, to be already formed for the purpofe of making one fyltem, and the orbits of all of them, as well as thefe great bodies themfelvea, to be pervaded by the active fubtance, which neceffarily exilts in a ftate of motion, and is the caufe of the motion of every thing corporeal. "If to this motion a principle of union be added, the effect of fuch a principile would be a determination of all the parts of the active fubftance. and of courfe all the bodies to which it is urited, towards a common centre, which would be at reft, and void of any tendency in any direction. But this determination of all the parts of the fyllem towards a common centre, tends to the deftruction both of the motion of the active fubftance and of the fyltem; for inould all the parts continually approximate from a circuinference towards a centre, the fun and planets would at laft meet, and form one folid and quiefcent mals. But to preferve exiltence, and confequently motion, is the frit law of the active fubflance, as of all being ; and it cannot be doubted, that to preferve didinct the feveral parts of the folar fyftem, is the firft law given to the fubftance actuating that fyftem. The union of the fyftem is a fubfequent law.
"When the direct tendency of any inferior law is obviated by a higher law, the inferior law will operate indirectly in the manner the nearelt to its direct tendency that the fuperior law will permit. If a body in motion be obliquely obftructed, it will move on in a direction oblique to its frit motion. Now the law of union, which pervades the folar fyllem, being continually obftruged by the law of felf-prefervation, the motion of the active fubftance, and of the bodies to which it is united, can be no other than a revolving motion alout the common centre of approach. ourards which all the parts have a determination. But when this revolution has actually taken place, it gives birth to a new tendency, which fuperfedes the operation of the law of felf-prefervation. It has been thown, that the motion effential to the active fubilance, required to be governed by fome law to give being to an orderly ftate of things. Now, there are motions fimple and motions complex; the more fimple is in all things firlt in order, and out of the more fimple the more complex arifes in order polterior. The molt fimple motion is rectilineal ; therefore a rectilineal motion is to be confodered as that which is the original and natural fate of things, and confequently that to which all things tend. It will follow from hence, that when any portion of achive fubitance in which the law of union onerates, has in the manner above explained been compelled to affume a revolving motion, that is, a motion in fome curre; a tendency to a rectilineal motion will continually exift in every part of the revolving portion, and in every point of the curve which it deforioes during its revolution. And this rectilineal tendency will be a tendency to recede from the centre in every
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Foint of the revolving crbit, and to proneed in a tangent to the nbit at each foint. Thele two tendencies, it not originally equal, mult necefurity in all cales arrive at an equality. For the tendency towards the cemtre, called the centripeta! tendency, that is, the inw of zmion, operating fiof, if we fuppof the motion approaches the centre, the terdency to recede from it, called the centrifugal tendency, will hase its proporthon to the centripetal continually increafed as the ortit of revolution grous lefs, to as ulimate! y to equal the centripetal tendency, and reftrain the motion from its central courle, at which point it will no longer Seck the centre but revolve round it."

As our atither holds that every atom of matter is formed by the motion of parts of the active fubitance, and every body formed by the motion of atoms; fo he maintains, not only that the fun, moon, earth, planets, and flars, are penetrated by the fame fubfance, but that each is the centre of a vortex of that fustlance, and that of thefe vortices fome are included within others. "The fubtle revolving lluid, the cetrtre of whofe vortex the earth occupies, not only furrounds but pervaces the earth, and other vortices their carths, to their centres; and the earth and plarets ase by its revolutions carried around on their own ases. The earth is an inactive mars, and all its component maffes are feverally as well as collectively inadive; but the earth and all its parts have various colleclive and feparate movements, imparted from the fluid which furreunds, pervades, and conflitutes it. Being immerfed together with is proper furrounding fohere or vortes in the larger fphere or vortex of the fun, it is carricd thereby in a larger crbit about the fun, at the fame time that by the revolution of its proper fohere it rotates on its own axis."

Such is the mon complete view which our limits
will permit us to give of Mr Young's theory cf moton. To the philofopher who confiders experiment as the only teft of truth, and who in all his inquiries employs his hands more than his head, we are fully aware that it will appear in no better light than as "the bafelels fabric of a vifon." Esen to the intelleetual phitofopher who is not frightened at the word metoplyyfos, we are afraid that fuch an afive fuoftance as the author contend's for, will appear as inadequate to the production of the phenomena of gravitation and repulfon as the material wiher of Mr Jones and his followers, A being void of intelligence, whether it be material or immaterial, quicfecnt or motive, cannot be the fubject of law, in the proper fenfe of the word. The laws of which Mr Young Speaks as nectlary to regulate the motions of the adive iubllance, mull be mere forces, anplied by fome estrinfic and fuperior porver. Audfince "motion, as it is effential to the active Subfance, is power withont disettion, agency without order, adivity to no end; fince it is of fich a nature, that from its unguisled agiations there conld relalt neither connexion, order, nor harmony;" it Sollows that thofe extrinfic forces mult be perpotually applied, becanfe shat is ffential to any fubliance can never be deftroyed or changed fo long as the fubftance it felf remains.

Forces producing order nut of, confufion, can be applicel only by a being polfefled of intellizence; and if the immediate and perpetual agency of an intelligent
being be neceflay to regulate the notiuns of ine active fubiance, that fu'blance itfelf $m$ y be thenght fouerthens, and its very exiltence has denied. Smia nov fin: mulaplicanda alifouc necefintme, is a rule of philofophizing which every man of hience acknowlectres to be just. And it will hardly be denied, that the immedinte and perpetual agency of an intelligent being upon $M_{r}$ Jones's etherial flais, or even upon the master of folid bodies thenfelves; would be capable of producing every kind of motion without the inltrumentality of a fubtrance which is netither mind so: maticr.

Sact, we conceive, are the objections which our metaphytical readers may make to this theorg. Part of their force, however, will perhaps be renioved by the ingeniuus manner in which our author analyzes matier into an immaterial principle. But fo much of it remains, that the writer of this article is inclined to belicve that no mechanical account can be given of the motions of the heavenly bodies, the grosth of plants, and various other phenomena which anc ufually lolved by attraction and repullion. Ia the prefent age, philofopher in on any ocrution be pency of mind yet as every ef ancient ans on any occution the asency of mind; fet as every efa ancient an
fect mut have a caule, it is furely not irrational to at- ratonal. fect mafl have a caule, it is firely not irrational to atthe operation either of intelli.ence or indinet. Io fuppofe the Deity the immediate agent in the great motims of the univerfe, has been deemed impicus; and it mult be confefed that very impious conclufions have becon deduced from that principie. But there is fureiy no impiety in fuppofing, with the excellent biSop of Cloyne, that the fluid which is known to pervade the fular fyltem, and to operate with refifitefs force, may be animated by a ponerful mind, which aft inilinctively for ends of which itfelf kuows nom thing. For the exifence of fuch a minel, no other evidence, indiced, can be brought than whit is afforded by a very ancient and ve: y general tradition, and by the inpolibility of accounting for the phenomena upon principles of mere mechanifm. Perhaps tome of our more pious readers may be inclined to think that the Suprene Being has committed the immediate government of the various planetary fyllems to poweriul inclliteraces, or angels, who, as his minifters, diret the:rimutions with wifdom and forefight. Such an opinion is certainly not abfurd in itfelf; and it feems to he countenanced by an ancient writer *, wloo, though * S/ab. sis. not known by the name of a philofopher, knew as much of the matter as any founder of the moit celebrated ichool.
'Io orject to either of thefe hypotheics, as has been fometimes done, that it reprelerits the government of the worll as a pcrpetual iniracle, betrays the grofelt ignorance; for re might as well call the movemeuts of the budics of men and brutes, which are certanly produced hy minds, miraculous. We do not aftim that either hypothefis is certaindy true; but they are hoth as probable and as fatisfactory as the hypothefis which attributes agency to attraction and repultion io a fubtle wher, or to a fubftance which is neither mind nor matter. W'ere the immediate agency of intelleet to be adnitted, there would be no room for many of thofe diputes which have been agitated among philofophers, about the increafe or diminetion of ration

## M O T [

Motion. in the univerfe; becaufe an intelligent agent, which could begin motion as well as carry it on, might increafe or diminith it as he fhould judge proper. If inftinctive agency, or fomething fimilar to it, be adopted, there is the fame room for invefligation as upon the principles of mechanifin; becaufe inftinct works blindly, according to feeady laws impofed by a fuperior mind, which may be difcovered by obfervation of their cficets. As we confider this as by much the moll pro-

2 I
The quertion, Whether the oriz nal quantity of motion in the world remains un impired? anfwered by

* Toung's Effay on the Powect ant Mechanifn, Buc. bable hypothetis of the two, we find urfelves involved in the following queftion: "If a certain quantity of motion was originally communicated to the matter of the univerfe, how comes it to pals that the original f quantity fill remains?" Confidering the many oppolite and contradictory motions which fince the creation have taken place in the univerie, and which have undoabtedly deftroyed a great part of the original quantity, by what means has that quantity been refored?

If this quetion can be folved by natural means, it muft be upon the primiples of Newton; Cor, "in every cafe * where quantities and relations of quantities are required, it is the province of mathematics to fupply the information fought; " and all philofophers agree that Sir llaac's doetrine of the compolition and refolution of mution, though in what refrects the heavenly bodies it may have no phylical reality, is fo mathematically juft, as to be the only principle from which the quantity of motion, or the force of powers, can in'any cafe be computed. If we choofe to anfwer the quellion, by faying that the motion left is reffored by the interpofitinin of the Deity, then we might as well have had recourfe to him at frit, and fay that he alone is the true principle of motion throughout the creation.
The Car- Before we are reduced to this dilemma, however, tefians, and it is neceflary, in the firft place, to inquire whether there is or can be any real diminution of the quantity of motion throughout the univerfe? In this queltion the Cartelians take the negative fide ; and maintain, that the Creator at the beginning inuprefied a certain quantity of motion on budies, and that under fuch laws as that no part of it fhould be loft, but the fame portion of motion flould be conftantly preferved in matter : and hence they conclude, that if any moving body frike on any other body, the former lofes no more of its motion than it communicates to the latter. 23 Sir Ifaac Newton takes the contrary fide, and argues by Newton in the following manner: "From the various compofitions of two motions, it is manifet there is not always the fame quantity of motion in the world; for if two balls, joined together by a dender wire, revolve with an muiform motion ahout their common centre of gravity, and at the fame time that centre be carried uniformly in a right line drawn in the plane of their circular motion, the fum of the motions of the two balls, as often as they are in a right line, drawn from their common centre of gravity, will be greater than the furn of their motions when they are in a line perpendicular to that other. Whence it appears, that motion may be bothi generated and loft. Bat, by reafon of the tenacity of flud bodics, and the fristion of theri- parts, with the weaknefs of the elaficic power in folid bodies, nature feems to incline much rather to the deliruction than the production of motion; and
$4.59] \quad \mathrm{M} \quad \mathrm{O}$
in reality, motion becomes continually lefs and lefs.- Motion.
For bodies which are either fo perfectly hard or fo foft as to have no clallic purver, will not rebound froma each other; their impenetrability will only flop their motion. And if two fuch bodies equal to one zno. ther be carried with equal but oppofite motions, fo as to meet in a void fpace, by the laiss of motinn they mult thop in the very place of concourfe, lofe all their motion, and be at rell for ever, unlefs the gave an clafo tic power to give them a new motion. If they have clatticity erough to make them rebound with one-fourth, onc-half, or three-fourths, of the force they mect with, they will lo.e threc-fourths, one-half, or one-fourth, of their motion. And this is confirmed by experiments: for if two equal pendulums be let fall from equal heights, fo as to ftribe full upon each other; if thote pendulums be of lead or foft clay, they will lofe all, or almoft all, their motion; and if they be of any elaflic matier, they will only retain fo much motion as they receive froas their claftic power."

Motion, thercfore, being thus, in the opinion of our celebrated suthor, Mof, or abfolistely deflroyed, it is ncceffary to find forme caufe by which it may be renewed. Such renovation Sir Ifaac attributes to alive principles; for inflance, "the caufe of graxity. whereby the planets and comets preferve tincir motions in their orbits, and all bolies acquire a great deyree of motion in falling; and the caufe of fermentation, whereby the heart and blood of animals prelerve a perpetual warmth and motion, the inner parts of the earth are kept perpetually warmed; many bodies bum and mine, and the fun himlelf burns and hines, and with his light warms and cheers all things."

Eiaflicity is another caufe of the renovation of motion mentioned by Sir Ifaac. "We find but little motion in the world (fays he), except what plainly flows either from thefe ative principles, or from the command of the willer."

With regard to the defruction or pofitive of of ${ }^{24}$ motion, however, we muft obferve, that notwithiland- of mation ing the authority of Sir Ifaac Newton, it is altogether ever loft or impofible that any fuch thing can happen. All moving bodies which come ander the cognizance of our fenfes are merely paffive, and acted upon by fomething which we call powers or fluids, and which are to us totally invifible. Motion, therefore, cannot be lon without a deftruction or diminution of one of thefe powers, which we bave no reafon to think can ever happen. When two penduleme rulh again? each other, the motion is the mere elfect of the action of gravity; and that action, which in this cafe is the power, continucs to be the very fame whether the pendulum moves or moves not. Could motion, therefore, be exhaufted in this cafe, we mult fuppofe, that by fcparating two pendulums to the fame difance from each other, and then letting them come together for a great number of times, they would at latt meet with lefs furce than before. But there is certainly not the leaft foun lation for this fuppofition; and no rational perfon will take it into his head, that fuppofing the whole human race had employed themfelves in nothing elfe from the creation to the prefent day, but feparating pendulums and letting them ftop each other's motion, they would now come together with lefs force than they cid at firft. Power, therefore, which is the caufe

Metco of motion, is abfolutely indetlructible. Powers may indeed counterach one another, or they may be made to counteract themfelves; but the moment that the obfacle is removed, they thow themfelves in their priftine vigour, without the leall fymptom of abatement otodecay.

Whether, thetefore, we reckon the ultimate fource of motion to be fpiritual or material, it is plain that it muft be to our conceptions infinite; neither will the phenomena of nature allow us to give any other explanation than we have done : for no nower whatever can lofe more than its own quantity; and it feems abfurd to think that the Deity would create the world in fuch a manner that it would ultimately become immoveable, and then have recourfe to unknown principles $t 0^{\circ}$ remedy the fuppofed defee?. On the principle we have now juft laid dorn, however, the matter becomes exceedingly plain and obvious. The Creator at firl formed two oppofite powers, the action of which is varied according to the circumftances of the bodies upon which they act; and thefe circumftances are again varied by the ackion of the powers themfelves in innumerable ways upon one another, and the approach of one body to another, or their receding to a greater difance. Where thefe powers happen to oppo:e each other directiy, the body on which they ast is at reft; when they act obliquely, it moves in the diagonal ; or if the force acting upon one fide is by any means lefened, the body certainly muft move towards that fide, as is evident from the cafe of the atmofphere, the preflure of which, when removed from one fide of a body, will make it move very violently towards that lide; and if we could continually keep off the preflure in this manner, the motion rould affuredly be perpeiual. We muft not imogine that motion is defroyed becaufe it is counteracted; for it is impofible to deltroy motion by any means but removing the caule; counteracting the effen is only a tempoiary obflacle, and mut ceafe whonever the obfacle is $r \in m o v e d$. Nature, therefore, having in itielf an infinite quantity of motion, produces greater or leffer motions, according to the various action of the moving fowers upon different bocies or upon one another, without a pollibility of the general ftock being either augmened or diminifisd, unlefs one of the moving powers was to be withdrawn by the Creator; in which cafe, the other would dellroy the whole fyltem in an
monftrated the impoffibility of any fuch machine, and finds that it amounts to this, viz. to find a body which is both heavier and lighter at the fame time, or to find a body which is heavier than itfelf.

Animal Hotion, that which is perfurmed by animals at the command of the mind or will.

Though all the motions of animals, whether voluntary or involuntary, are performed by means of the mulcles and nerves, yet neither thefe nor the fubtile nuid which refides in then are to be accounted the ultimate fources of animal motion. They depend entirely upon the mind for thofe motions which are properly to be accounted animal. All the involuntary motions, fuct as thofe of the blood, the heart, mufcles, organs fubfervient to refpiration and digeftion, \&c. are to be clalled with thofe of vegetables; for though no vegetables have them in fuch perfection as animals, there are yet traces of them to be found evidently among regetables, and that fo remarkably, that fome have imagined the animal and vegetable kingdoms to approach each other fo nearly that they could fcarce be diftinguilhed by a philofophic eye. See Muscle.

Though the motions of animals, hovever, depend on the action of the mind or of the will, external objects feem origimalty to have the command of the mind itfelf; for unlefs an animal perceive fomething, it will not be inclined to act. By means of the ideas once received, indeed, and retained in the memory, it acquires a felf-moving power, independent of any object prefent at the time, which is not the cafe with vegetables; for however they may act from a prefent impulfe, their motions never appear to be derived from any fource which may not be accounted frictly mechanical.

According to fome, motion is the caufe of ferfation itfelf; and indeed it feems very probable that the motions of that fubtle iluid, called light or electricity, in our bodies always accompany our fentations; but whether thefe be the caufe, or only the madium, of fenfe, cannot be difcovered.

Though all animals are endowed with a power of voluntaty motion, yet there is a very great variety in the degrees of that power ; to determine which no certain rules can be affigned ; neither can we, from the fituation and manner of life of animals, derive any probable reafon why the motion of one flould differ fo very much from that of another. This dificrence does not arile from their fize, their ferocity, their tinidity, nor any other property that we can imagine. The elephant, though the ftrongelt land animal, is by no means the flowelt in its motions; the horfe is nuch fwifter than the bull, though there is not much difference in their fize ; a grewhound is much fwitter than a cat, though the former be much larger, and though both live in the fame manner, viz. by hunting. Among ialects the fame unaccountable diverfity is obfervabie. Tlie loufe and thea are buth vermine, are both nearly of the fame fize, and botls feed on the bodies of amimals; yet there is no comparifon between the lwiftnefs of their motions: while the bug, which is much larger than either, feems to lave a kiud of medium fwiftuefs between both. This very remarkable circumfarce feems sot even to depend on the range which animats are obliged to take in order to procule food for thensflves: the motion of a fail is hows than that of an eath norm; while

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Motion. that of many caterpillars is much quicker than cither; though we can farce determine which of the three has the greatell or the leafl extentive range for its food.

Of all animals the thell fifh move the flowell, infomuch that fome have fuppofed them to be entirely defitute of loco-motive powers; and mu\{cles particularly are denied to have any faculty of this kind. Every one knows that thele antimals can open and thut their firells at pleafure; and it cannot efcape obfervation, that in every mufcle there is a llethy protuberance of a much redder colour than the refl. This has been thought to be a tongue or probofer, by which the animal takes in its food; but is in reality the inftrument of its motion from place to plase. This protuberance is divided into two lobes, which perform the sthe of feet. When the river mufcie is inclined to remove from its fation, it opens its hiell, thrufls out this protuberance, and digs a furrow in the fand; and into this furrow, by the ation of the fame protuberance, the thell is made to fall in a vertical polition. It is recovered out of this into the former horizontal one, by pufhing back the fand with the fane tentacula, lengthening the furrow, and thus the aninal continues its journey by a contimual turning toply-turvy. - Marine mufcles perform their motions in the fame manner, and by fimilar inffruments. In general they are firmly attached to rocks or fmall itones by threads about two inches long, which are fpun from a glutinous fubfance in the protuberances already mentioned.

Other animals which inhabit bivalved thells, perform their motions by a kind of leg or foot; which, however, they can alter into almolt any figure they pleafe. By means of this leg they can not only fink into the mud, or rife out of it at pleafure, but can even leap from the place where they are; and this can be done by the limpit, which people are apt to ima.. gine one of the mof lluggif animals in nature.-When this creature is about to make a fpring, it fets its fhell on edge, as if to diminimh friction; then, ftretching out the leg as far as poffible, it makes it embrace a portion of the fhell, and by a fudden movement, fimilar to that of a fpring let loofe, it frikes the earth with its leg, and actuaily leaps to a confiderable diflance.

The fout, or razor-fifh, is faid to be incapable of moving forvard horizontally on the furface; but it digs a hole fometimes two feet deep in the fand, in which it can afcend or defcend at pleafure. The leg, by which it performs all its movements, is flelliy, cylindrical, and pretty long; and the animal can at pleafure make it affunc the form of a ball. When lying on the furface of the fand, and about to fink into it, the leg is extended from the inferior end of the fhell, and makes the extremity of it take on the form of a flovel, fharp on each fide, and terminating in a point. With this influment the animal makes a hole in the fand; after which it advances the leg fill farther into ir, makes it aflume the form of a hook, and with this, as a fulcrum, it obliges the fhell to defcend into the hole. This operation is continued until the whole thell be covered; and when the animal withes to regain the furface, it makes the extremity of the leg to affume the form of a baly, and malies an effort to extend it. The ball, however, prevents any farther defcent, and the rcaction of the mufcular effort. saifes up
the whole thell, whel oxtation is continued until it reaches the furface; and it is forprilingr with what facility thefe motions are accomplifned by an animal feemingly fo little qualified to move at all. Another particularity in this fifh is, that though it lives among folt water, it abhors falt fo much, that whon a littio is thrown into its hole it inltantly leaves it. But it is lill more remarkable, that if you once take hold of the fpout-fifh, and then allow it to retire into its hrile, it camot then be driven out by falt ; though unlefs it be taken hold of by the hand, the application of falt will make it come to the furface as often as you pleafe.

All other thell fifh, even thofe apparently the moft fluggith and dellitute of any apparatus for motion, are found to be furnillied wi fuch inftruments as enable them to perform all thofe movements for which they have any occafion. Thus the fcallop, a well-known animal inhabiting a bivalved thell, can botl fwim upon the furface of water and move upon land. When it happens to be deferted by the tide, it opens its thell to the full extent, and fhutting it ag in with a fudden jerk, the reaction of the ground gives luch an impulfe to the whole, that it fonetimes fprings five or fix inches from the ground ; and by a continued repetition of this action, it gradually tumbles tormard until it regains the water. Its method of failing is filh more curious. Having attained the furface of the water by means unknown to us, it opens the fhell, and puts one half above water, the other with the body of the animal in it remaining below. Great numbers of them are thus frequently feen failing in company with their fhells ficking up above water when the weather is fine, and the wind acting upon them as fails; but on the lealt alarm they inftantly fhut their thells, and all fimk to the bottom together.

The oyfler has generally been fuppofed one of the mort fluggith animals in nature, and totally incapable of vo'untary motion ; but from the refearches of the Abbe Dicquemarre, this opinion feems to be erroneous. The oyfter, like many other bivalsed thell-fifh, has a power of fquirting water out from its body; and this property may eafily be obferved by putting lome of them into a plate with as much fea water as will cover them. The water is ejected with fo much force, as not only to repel the apprnach of ordinaty enemies, but to move the whole animal backwards or fidewife, in a direction contrary to that in which the water was ejected. It has been alfo fuppofed, that oylters are deflitute of fenfation; but M. Dicquemarre has flown, that they not only poffels fenfation, but that they are capable of deriving knowledge from experience. When removed from fuch places as are entirely covercl with the fea, when dofitute of experience, they open their hells and die in a few days; but if they happen to efcape this danger, and the wa. ter covers them again, they w:11 not open their hells agroins, but keep them fhut, as if warned hy experience to araid a danger fimilas to what they formerly undervent.

The motions of the fea-urchin are perhaps more curious and complicated than thofe of any other animal. It ishabits a beautiful multivalved focil, divided into triangular compartments, and covered vith great numboris of prickles; from which lat ciscun fance it receives the name of fea urchin or Jea hedgelogg. 'Clae Liangles.
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a, tion franglics are feparated from onganother by regular belt, and perforated by a great number of holes, from evesy one of which i?fues a fiefly horn fimilar to that of a frail, and capable of moxin in a fimilar manner. 'ine principal ule of thele horris feems to be to tix the atim.. 1 to rocks or thenes, though it likewife makes ufe of thatm in its progieffive motion. By means of there haras and pricalce, it is enabled to walk either on its back o: is, belly ; but it moll commonly makes we of thofe which are rear the mouth. Occalionally it las a progrefive notion by turning round like a wheet.

The animals called fee-rettles or medyfa, though extrer.cely ilow in their motions, are neverthelefs evidently capatle of moving at ple fiare from placetuplace. The variety of their figure is fuch, that it is dificult to aflign them ary deterninate figure whatever. In general, howicrer, they refemble a truncated conc, the bafe of which is applied to the reck to which they adhere. Tha: cluars are varixus, whi:ih, brown, ted or greenith : the mouth is wery large; and when opened apperas f. ounded with inancmis : flembing the hams of fazils, Which being difofed in three rows alcund it, give the animat the ampearance of a flower; and through every ore of thefe the anmal bas the power of fyuitting the fea water. 'The flrucure of thele animals is cxtremely ingu're; they confiling all of one organ, viz. a fumach. When featching for food, they extend t ir filements, and quichly entangle any fmall animals that come within their reach. The prey is infantly frallowed, and the mouth thut clefe upon it like a rurle ; in which ftate it remains for many days before the nutritive parts are extracted. The animal, though farcely an inch or an inch and a half in diameter, is nevertibelefs lo dilatable, that it can fwaliow large whelks and mutcles, the hells of which ate theown out by the mouth after the nutritive fart have been exhou?e?. Sometires the fleil is too lange to te voided this way; in which cale the body of the animal fplits, ataf the ilcell is voided through the opening, which in a flort time heak up ayain. The progrefive motion of this creature is fo fow, that it refembles that of the hour band of a cl.ck, and is performed thy means of innumerable mufcles placed on the outfide of the body. All the fe are tubular, and flled with a fluid, which make, then project like prickles. On occation it can likewife loofen the bafe of the cone from the ruck, atid inverting its boitr. mnce by means of the filameuts aiready mentioned, whic h furround the mouth ; but even the motion performed in this manmer is almofl as flow as the other.

Sorse animals are capable of moviag backwarls, apparcuntly with the fame facility that thes do forwards, sund that by means of the farme infrume nis which muve them forward. The common houfe tly crhibis an inflance of this, and frequently employs this retrograde mosion in its orcinary courfos; though we cannot know the reafon of its employing furh an extraurdinaty method. Another remarkable inflance is given by Mr Smellie in the meformite. This is one of the folitary fincies, and las its name from the rode of coultucting is ru! with mud or mortur. Exiernally this neft has, to regular appearance, but at firf fight in takem for a quantity of dirt adhering to the wall; toinugh the itactal piet be furnithed with cells in the
fame regular manner with the neds of other infects of the bee kind. When this bee lears its nefl, another frequently takes poffefion of it; in which cafe a battle never fails to enfue on the return of the real proprictor. The difpute is decided in the air; and each party endeavours to get above the other, as birds of prey are want to do in order ta give a downward blun: The undermo! one, to avort the ilrofe, inflead of Aying forward or laterally, always llie' backward. The cncounter is fo violent, that when they itrike, both parties fall to the ground.
$\mathrm{H}_{\mathrm{g}}$ getable Ilotion. Though vegetables have not the power of moving from one place to another like animals, they are nevarthclefs capable of nooving their different paits in fuch a manner as would lead us to fufpeet that they are atuated by a fort of inflinct. Hence many have been induces to fuppofe, that the animal and vegetable kingdows are in a manner indiftinguilhable from one another; and that the higheft degree of vegetable life can had ly be known from the lowett degree of animal life. The efiential and infuperable diftinction, however, between the two, is the faculty of fenfation, and locomotion in confequence of it. Were it not, indeed, for the manifetation of fenle by moving from one place to another, we thould not ise able to tell whether vegetables were pofictied of fenfation or not ; but whatever motions they may be poltelied of, it is certain that no vegetable has the faculty of moring from one place to another. Some have endeavouted to dillinguifh the two kingdoms by the digeition of foud: alleging that plants bave no proper organs, fuch as a flomach, \&cc. for taking in and dizefting their aliment. But to this it bas been replied, that the whole boty of a vescetable is a flomach, and abforbs its food at every pore. This, however, feems not to be a futticient anfwer. All animals take in their food at intervals, and there is not a firgle inflance of one which eats perpetualiy. The fuod is alfo taken into the body of the animal, and application of the paris made by means of the internal organization of the vifcus; but in vegetables, their whole bolies are immerfed in their foud, and abforb it by the furface, as animal bodies will fometimes abforb liquids when put into them. The roots of a tree indeed will change their direction when they meet with a flone, and will turn from barren into fertile groun 1; but this is evidently mere mechanifm, without any proof of will or fenfation; for the nourihment of the root comes not from the flone, but from the eartl around it; and the increafe in fize is not owing to any expanfion of the nanter which the root already contains, but to the approfition of new matter; whence the increafe of fize mult always tale place in the direction from whence the nourifment proceeds. On this principle alfo may we cxplain the reafon why the roots of a trec, after having arrived at the edge of a ditch, inflesd of thooting out into the air, will creep down the one fide, along the bottom, and up the ot..er.

In their other in xements the vegetables difover nothing like fenfation or delign. They will indeed uniformly bend towards light, or towards water; but in the one care we matt attribute the phenomenon to the action of the elements of light and air upon them; and in the latter, the property fcems to be the lame with what in uther caftes uc call attraation. Thus, if
a :out he uncovercel, and a wit fionge placed near it in a direction different from that in which the root was proceeding, it will foon alter its ponition, and turn towards the fponge; and thas we may vary the direction of the root as often as we pleafe. The effores of a plant to turn from darknefs or thade into fanthine are very of marleable; as in onder to accomplim a his, not omly the leaves will be inclined, bat even the flem, and branches wifted. When a wet fponge is held under the leaves of a tree, they bend down in order to touch it. If a veffet of waice be put within fix incles of a growing cuesmber, in lefs than 2.4 fours the latter will alter is direction; the branches will tend towards the water, and never alier their courfe until they corre in contact with it. 'ilhe moat remarkibl, $i$ infance of this kind of monion, however, is, that when a pole is brought near a vine, the later will turn towards it, and never ceafe extending its branches till it lays hold of the fupport.

The motions of the fenfitive plant, and others of the fame kind, have been confidered as very wonderfol; but it is dountful if any of them be really more fo than that of the vine jult mentioned. None of thefe foow an; kind of propeatity to move without an aklual touch. A very flight one, indeed, makes the fendive plant contract, and the whole branch, together with the leaves, bend down towards the earth.Thefe phenomena are by fome afcribed to electricity. Even the motions of the Redufurum syrans, which at firfl light feem fo much more furprifing than thole of the ferlitive plant, may it is fuppofed admit of ex. flanation upran the farme principle. The American plart called dionca mufcipala, or $V^{\top}$ chus's foytrap, is another example of very wonderfal mechanion in ve. getables, though even this does not argue any degree of fenfation in this plant more than in others. The leaves of the dionea are j inted, and fumbithed with two rows of puichles. A number of fmall glands upon the furface fecrete a freet juice which entices Hies to come and fetule upon it; but the in ment thefe irlects touch the fatal Prot, the leaves fold up, and fquetze them to death between the prickles. The leaves fold up in the fame manner when the plant is touched with a frav or pin. The drofern rolundifolia and lonsifolia, round and long-leafed funders, plants of our own country, not uncommon in boggy ground, pofiefs a fimilar ftrugure, and perform fimilar funtions.
"The fodding up of the leares of certain plants in the abrence of the lun's light, called their flecp, affords another very curious intlance of veytiable motion. Almoft all vegetables, indeed, underuno furh a remarkable change in the night, that it is difficult to know exactly how many kind; do really lleep. 'They fold up their leaves in many different ways but all agree in difpofing of them in fuch a manner as to afturd the beft protection to the young flems, flower buds or fruit. The leaves of the tamarind tree contraci round the young fruit in order to prote: it from nocturnal cold ; and thofe of fenna, glycina, and many other papilionacooss plants, difpofe of their leaves in the fame manner. The leaves of the chickweed, aíclepias atriplex, E. ac.are difnofed in oppofite pairs. In the night time they rife yerpendicularly, and join fo clofe at the top that the flowers are concealed by them. In like mamer do the leaves protef the tlowers of the fida or althea theo-
phatti, ounthera, folatam, and the IEgyptian vetch. All thefe are erected during the night; but thofe of the white lupince, in time of tleep, hang down.
'The ilowers of plants alfo have motions peculiar to the nifelves. Inany of them duriag the night are enclufed in thicir an'yaco Scme, paticulurly thofe of the German frusge, geranium friatum, and common whitlow irats, when alleep, bend towards the earth; by which racins the nuxious effects of rain or dew are prevented. All tisefe mutisis have been combanly aicribed to the lim's rays; and MI Snellic informs i:s that in fres the examples above memtioned the e:feets were evidemtl, to be afcribed to lieat: but planis kept in a huthouic, where il:e temperature of the day and nigint are alike, contract their ledves, and neep in the fame manner as if they were expofed to the open air; " "bence it appears (lay; he), that the neep of [lants, is owing rather to a peculiar law, than to a quinker or llower motion of the juices." He fufpects, therefore, hat as the deep of plants is not owing to the mere abfence of heat, it may be occafioned by the want of light ; and to afcertain this he propoles an experiment of throwing upon them a frong artificial light. If notwithftenting this light (liges he), the plants are not roufed, but continue to heep as ufual, then it may be prefuned that their organs, like thofe of animals, are not only irritable, but require the reparation of fome invigorating intluance which they have loft while arake, by the agitations of the air and of the fun's rays, by the act of growing, or by fome other latent caufe." O, this, howevcr, we mult remark, that the throuing of articial light upon plants cannot be attended with the fame confencerces as that of the light of the fun, unlefs the former were as frong as the latter, which is impolible; and even granting that we could procure an artiticial light as firong as that of the fun, a difference nisigh be occafoned by the diffuren discitions of the rays, thofe of the fon being very nearly parallel, while the ray, of all artificial light diverge very greatly. If therefore, we are to make an experiment of this kind, the rays fhould be rendered parallel by meas of a burning mirror. Here again we would be involved in a difirculty? for the rays of the lun proceed all in one direction; but as of neccflicy we muft employ differchit mirrors in our experiment, the light muft fall upon the plant in different directions, in that we could not ratfonably exped the fame refult as when the plants are directily expofed to the rays of the fun.
'lhe motion of plants, not beins declucible from fenfation, as in animals, mult be acoribed to that property called irviability; and this property is poffifiel infenfity by the parts of anmals in a greater degree than even by the mott istitatle regetable. The mata! cular fiores will contract on the application of any fitmulating fubfience, even after they are detached from the body to which they belunged. The heart of a frotr will continue io beat whon pricked with a pin for feverai hours after it is taken out of the body. The hear of a viper, or of a turtle, beats difinctly from 20 to 30 hours after the death of thele animals. When ti.c intertines of a dog, or any other quadruped, are fuddenly cut into different portions, all of them crawl about like worms, end contract upon the dightent touch, The heart, inteftimes, and diaphragm, are the mont

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irritalic farts of animal bodies; and to difcove whether this ruality refides in all plants, experiment, thould be nace chielly on leaves, fluners, buds, and the tender fibres of the roots.
'1!e inctions of plants are univerfally afcribed by our author to irrilalility, to which alfo we have alcribed them under the antirle ANimal. The term, however, requires an explanation; and to give this in an intelligible manner requires fonse attention. The mott obvious comparifon is that of an electrified thread; which on the approach of any unelectrified lubftance, llows a variety of motions, equally furprifing with thofe of the parts of plants or the mufcular fibres cat out of the body. Could we fuppofe that the electricity of a thread might be preferved after it was cut off from the electrifying fubtance. it would how as much irritability as even the mufcular fibres, or portions of the inteftines of animals. We know, from the hiltory of the torpedo, electrical eel, \&ic. that there are animals in which the electric tiuid acts in fuch a manner as to produce a much more poweriul effect than that of giving motion to the leaves of plants. The readinefs, therefore, with which this Huid is thrown into agitations when any fubftance in which it acts is touched, is without doubt the irritability in queition; but we have from thence no more reafon to a!crihe fenfation to theie irritable bodies, than to an electrified bottle when it difcharges itfelf, or mskes a coik ball play around it.

In a paper read before the Academy of Sciences at Paris, by MI. Brouffonet, the author inclines to confound irriability and fenfibility together. "The different par:s of plants (fays he) enjoy the faculty of motion ; but the motions of a vegetable are very different in their nature from thofe of an aninal : the molt fentihle, thofe that are preduced with molt rapidity in plants, are alsays influenced by fome 隹ulating caufe. Irritability, which is nothing but fenfibility made marifeft by inction, is a general law to which nature has fubjected all living beines; and it is this that continually watches over their prefervation. Being more poneiful in animals than in plants, it may be often confourded in thefe laft with phenomena that depend on a quite different caufe. In the vegetable it is only the organ which is expofed to the action of the fimulating power that moves. Irriation in particular places never produces that prompt combination of fenfations which we obferve in animals; in confequence of whicla certain parts are put in mution without being dive?ly affected, and which otherwife might have been paflive.
" The more perfect the organization in the different parts of aninals is, the more apparent are the figns of inritatility. 'The parts that come nearef to thofe of verctables, and in which of confequence the organization is molt imperfesf, are the leall irritable. Ihe fame lass ho!cis witl segard to plants; but the relult is opp fite: tlie figns of irritability are molt fenfible in propertion to the antiogy of the parts with thofe of animals; and they are imperceptible in thofe that are difimitar. 'This affertion is proved by what we obferve in th." oagans dellined in vegetables to perpetmate the fpecies. T'l ofe prorts a'one feom fenfible to fimuli; the lark, leaver, falks, and roots thewing no firns of irritability.
" The motions eficratly vital, which lave in llants
the greateft athait with thofe of animak, are the courfe of the fap, the paflage of the air in the trachea, the different pontions which the flowers of certain plants take at cettain hours of the day, \&cc. But if we attend to the manner in which all thefe motions in plants are performed, we thall find that they prefent a greater number of modifications than the analogous motions that take place in animals. The temperature of the atmofphere, its agitation, light, \& c. have great intluence on the motions of plants, by accelerating or retarding the courfe of their fluids; and, as they cannot change their place, thefe variations produce in them changes more obvious and more uniform than in animals."

Our author now proceeds to inform us, that fome of the motions of plants are occafioned by the rarity of the juices in plants, and others by their abundance. Of the former kind are thofe by which the capfules of fome plants fuddemly burit with a fpring, and throw their feeds to fome diftance. Oi the other kind are the action of the Elamina in the parictaria, the inflec. tion of the peduncles of Howers, and of the pifilla. "Thofe motions (fays he) which are particularly obferved in the organs deftined to the reproduction of the individual, not appearing except in circumftances that render them abfolutely neceflary, feem in fome meafure to be the effect of a particular combination: they are, however, merely mechanical; for they are always produced in the fame way and in the fame circumilances. Thus the rofe of Jericho, and the dry fruit of feveral \{pecies of mefembryanthemum, do not open but when their veffels are full of water.
"The fudden difengagement of fluids produces a kind of motion. To this caufe we mull attribute a great number of phenomen: obfervable in the leaves of feveral plants, and which do not depend on irrita. bility. The finall glands in each leaf of the dionca are no fooner punclured by an infect, than it inttantly folds up and leizes the animal : the puncture feems to operate a difengagement of the fluid which kept the leaf expanded by filling its vefiels. 'This explanation is the more probable, that in the early flate of the vegetation of this plant, when the fmall glands are hardly evolved, and when probably the juices do not run in fufficient abundance, the leaves are folded up exactly as they appear when punctured by an infect at a more advanced period. We obferve a pheromenon fimilar to this in both foecies of the drefera (fun-lew), mentioned above. The mechanifm hene is very eafly obfervable: the lenves are at firft folded up; the juices are not yet propelled into the fine hairs with which they are covered; but after they are cxpanded, the prefence of the fluid is manien by a drop feen at the extremity of each hair: it is by ablurbing thin luid that an infeet cmpties the veffels of the leaf, which then folds up, and refumes its firlt fate: the pr merturde of thec aftion is proportioned to the number of hairs touched by the infect. 'I his motion in lome ingree chetrn'es that which takes place in the limu of an animal liept in a flate of tlex:on by a tumor in the juint; when alse matier which obllructed the in tion is dicharged, the limb infontly refonce its former putnon. The plaed nomena that depend on the :hlymance of fluids are particulary evident in plants whith srow in wet loils; the $d i g /$ ond and win arc ol shishind: and it is known

Motion hy the experiments of Meff. Du Fay and Du Mamel,
II that fenfivice piants are particularly fenfible when the
Mctomalis.
fun is chlocured by clouds and the air wan and moilt. The istluence of external caufes fometimes fo modifies the vital motions in plante, that we would be tempted to alcribe then to volition, like thofe that depend entirely on that faculty in animals. If we fet a pole in the gromed wear at twining plant, it alsays lays hold of the pole for lupport, in whatever place we put it. 'l'be fame thing occurs in the tendrils of the vine; which always attach themfelves to the fupport prefented them, on whatever file it may be placed, provided they can reach it: but thefe motions are entirely vital: the twining plants and the tedrils direct themfelves to every quarter, and confequently cannot fail of meeting with the bodies within their reach. Thefe motions are performed as long as the parts continue to grow; but when they ceafe to elongate, if they have not been able to reach any body on which they can fix, they bend back upon themfelves. This and other obforvations fhow low far the vital motions in plants may be modified by external caufes, and how effentially they differ from thofe that are the effect of volition in animals.
"Some plants appenr endowed with no fort of motion : fonse liave leaves that can move in different directions : their motions are generally modified by different caufes; but none appear fo eminently poffeffed of this guality as the hedyfarum gyrans of Linnæus.No part of this plant Mows any figns of irritability upon application of flimuli: and the motion of its foliola ceafes when the leafets are agitated by the wind.When the fun is warm, the little leaves of the hedyfarum are allo inmoveable; but when the weather is warm and moift, or when it rains, they move very freely. 'This motion feems indifpenfably neceffary to the plant; for it begins as foon as the firlt leaves tunfold, and continues even during the night; but in time it grows weaker. In our floves it is moft confiderable during the fint year; in the fecond, it is not very fenlible: in its native place all the lcaves have a motion never obfersed here. The moving leafets are moll agitated while the plants are in full tower, and the procefs of fructifation goes on. The ofcillatory motion is fo natural to it, that it not only remains for tipree or four days in the leafets of a branch that has been cut off and put in water, but is even continued though the branch be expofed to the air. The leaves feem to perform the office of the heart in vegetables. When a plant is Atripped of its leaves, the progrefs of vegetation is arrefted; and fuch vegetables refemble thole animals which have a periodical lleep, induced by a diminution of the action of the heart. Many plants hardly thow any figns of motion; many feem aifo wholly cataleptic; which is rarely if ever found in animals. The footlalks of the flowers of dracocephalum, a Virginian plant, preferve themfelves in whatever pofition they are placed.

Miffular Motion. See Muscie.
MOTIVE, is fometimes applied to that faculty of the human mind, by which we purfue good and avoid evil. Thus Hobbes dinlinguifhes the faculties of the mind into two forts, the cognitive and motive.

MOTOUALIS, a fmall nation of Syria, inhabiting to the eall of the country of the Druses, in the valley Vol. XIV. Part 11.
which feparates their mountains from thofe of Damaf. Motonalis. cus; of which the following account is given by Volney in his Travels, vol. ii.

The charakterillic dillinction between them ard the other inhabitants of Syria (fays our author) ic, that they, like the Penfians, arr of the lect of Alt, while all the Turls follow that of Omar or Mcaouia. 'Jlis dillinction, occafioned by the fehifm which in the 36in year of the Hegira arole among the Arabs, refjecting the fucceffors of Mahomet, is the caufe of an irreconcilable hatred between the tho partica. The fectaries of Omar, who confider themfeives as the only orthodox, aflume the title of Somites, whion bas hat lignification, and term their adveraries Shities, that is "Feetaries of Al." The word Motonali has the fame meaning in the dialeet of Syria. The follo:*ers of Ali, dinatisfied with this manee, fubflitute that of $A$ lia, which means "afiertors of juftice," literally " julticiarians:" a denomination which they have aflimed in confequence of a doetrinal point they adwance in oppofition to the Sonnite faith. A fmall Ar:atic treatife, entitled Theoogical Fragments concorning the Sects and Keligions of the World, has the following pafinge:
". Thefe fectaries who pretend that God acts only on principles of juftice, conformable to human seifon, are called Adlia or Yuficiarians. God cannot (fay they) command an impracticable worhin, nor ordain impoffible actions, nor enjoin men to perform what is beyond their ability; but wherever he requires obedience, will beftow the power to obey. He removes the caufe of evil, he allows us to reafon, and imipoles only what is eafy, net what is difticult; he makes no man relponfible for the actions of another, nor puniftues him for that in which he has no part; lee imputes not as a crime what himfelf was created in man; nor does he require him to avoid what deftiny has decreed.This would be injutice and tyranny, of which God is incapable, from the perfection of his being." Fo this doctrine, which diametrically oppofes the fyltem of the Sonnites, the Motoualis add certain ceremonies which increafe their mutual averfion. They curfe Omar and Moaouia as rebels and ufurpers; and celebrate Ali and Hofain as faints and martyrs. They begin their ablutions at the elbow, initead of the end of the finger, as is cuftomary with the Turks; they think themfelves defiled by the touch of itrangers; and, contrary to the general practice of the Eall, neither eat nor drink out of a vefiel which has been ufed by a perfon not of their fect, nor will they even fit with fuch at the fame table.

Thefe doetrines and cuftoms, by feparating the Motonalis from their neighbours, have rendered them a diftinct fociety. It is faid they have long exifted as a nation in this country, though their name has never been mentioned by any European writer before the I Sth century; it is not even to be found in the maps of $D^{\prime}$ Anville: La Roque, who left their country not a hundred years ago, gives them the name of Ansediens. Be this as it may, in later times their wars, robberies, fuccefies, and various changes of fortune, have rendered them of conlequence in Syria. Till about the middle of this century, they only poffefted Balbec their capital, and a few places in the valley, and AntiLebanon, which feems to have been their original 3 N
country.

## M O T

as ichaic, coantry. At that period we find them under a like Silutio. governinent with ihe Druzes, that is to lay, under
a namber of Shaiks, with one priacipal chicf of the family of Harfouth. After the ycar 1750 they eftablilhed themfelves among the heights of Bekaa, and so: fouting in Lebanoin, where they obtained lands belonging tu the Maronites, almott as far as Betharrai. They even incomoded them fo much by their raveges, as to oblige the emir Youfef to attack them with open force and expel them; but on the other fide, they advanced along the river even to the neighboarhoud o: Sour (Tyre). In this fituation, Shaik Datier had the addreis, in 1760 , to attach them to his party. The pachas of Sdide and Damalcus claimed tributes, which they had neglected paying, and complained of feveral robberies commited on their fubjects by the Motoualis; they were delirous of challining them; but this rengeance was neither ceitain nor ealy. Daher interfofed; and by becoming fecurity for the tribute, and promiling to pievent any dopredations, acquired allies who were able, as it is laid, to arm 10,000 hofemen, all refulute and formidable troops. Shortiy after they took poffeffion of Sour, and made this village their principal lea port. In 175 r they were of great fervice to Ali Bey and Daher againd the Ottomans. But Emir Youfef having in their abfence armed the Druzes, ravaged their country. He was belieging the catle of Djezin, when the Motoualis, returning from- Damafcus, received intelligence of this invation. At the relation of the barbarities commicted by the Druzes, an advances! corps, of only 500 men, were fo enraged, that they immediately rufted forward againf the enemy, determined to perith in taking vengeance. But the furprife and confulion they occafiot and the difcord which reigned between the two factions of Manfour and Toufef, fo much favoured this defperate attack, that the whole army, confifing of 25,000 men, was completely overthrown.

In the following year, the afiairs of Daher taking a favourable turn, the zeal of the Motonalis cooled towards him, and they finally abandoned him in the cataltrophe in which he lolt his iife. But they have fuffered for their imprudence under the adminillation of the pacha who fucceeded him. Since the year 2777, Djezzar, matler of Acre and Saide, has inceffantly laboured to deftroy them. His perfocution for. ced them in $158+$ to a reconciliation with the Druzes, and to enter into an alliance with the emir Youfef? Though reduced to Icts than 700 armed men, they did more in that campaign than 15,000 or 20,000 Drizes and Maronites allembled at Dairel-Kamar. They alone tock the Arong fortrefs ra Mar Djeban, and put to the fword 50 or 60 Epirote who defeaded is. But the mifundersanding which provailed among the chiefs of the Druecs having rendered abontive all their orerations, the pacha has obtained polieffion of the whole valley, and the city of Balbec itfelf. At this teriod not more that 500 familics of the Motoualis somained, who tock refuge in Anti-Lebanon, and the Lecbanon of the Maronites; and, driven as they now are from their native foil, it is probable they will be sotally anaihilated, and even their vely name become extinct.

MOITO, in armoury, a dhort fentence or phrafo,
carried in a foroll, generally under, but fumetines over, sicuibe the arms: fometines alluding to the bearing, fometimes to the name of the bearer, and lometimes containing whatever pleales the fancy of the deviler.

MOvEABLE, in general, denotes any thing capable of being moved.

Moveable Fou/ti, are fuch as are not alimays held on the fame day of the year or month; though they be on the fame day of the week. See Feasts.

Thus, Eal?er is a moveable fealt, being always held on the Sunday which falls upon or noxt after the firft foll moon following the 2 It of March.

All the other moveable feafts follow Eafter, i. e. they keep their diftance from it: fo that they are fixed with refpect thereto.

Such are Septuagefima, Soxagefima, Af Wedrefday, Alcenfion day, Pentecoll, Trinity Sunday, \&c. which fee under their proper articles, SeptuagestMA, 累c.

Moveable Subject, in Law, any thing that moves itfelf, or can be moved; in contradifinction to irumoveable or heritable fubjects, as lanes, houfes, \&xc.

MOVEMENT, MOTRON, a term frequently ufed in the fame fenfe with automaton.

The molt ufual movements for keeping time are watches and clocks: the firf are fuch as thow the parts of time, and are portable in the pocket; the fecond, fucl as pobliily it by founds, and are fixed as furniture. Sce Horciogr.

Moventert, in its popular ufe among us, fignifies all the immer works of a watch, clock, or other engine, which move, and by that motion carry on the defign of the initrument.

The movement of a clock or watch is the inlide, or that part which meatures the time, ftrikes, \&c. exclufive of the frame, cafe, dial plate, Sic.
'li:e parts common to both of thele movements are, the nain-1pring, with its apputenances; lying in the fpring box, and in the middle thereof lapping about the fipring-arbor, to which one end of it is faltened. A-top of the fpring-arbor is the endlefs forew and its whee!; but in fpring clocks, thi, is a ratchet-w heel with its click, that llops it. That which the main-Cpring draws, and round which the chain or Aring is wrapped, is called the fofy; this is ordinarily taper; in large wo: 4 s, going with weights, it is cylinarical, and called the karrel. The fmall tecth at the bottom of the fufy or barrel, whioh fop it in winding up, is called the ratchet; and that which \&ops it when wound up, and is for that end driven up by the fpring, the garde-gzi. The wheels are various: the parts of a wheel are, the hoop or rim, the teeth, the crofs, and the cullet or picce of brafs foldered on the arbor or foindle whereon the wheel is rivetted. The little wheels playing in the tecth of the larger are called finions; and their teeth, which are $4,5,6,8$, \&cc. are called leves; the ends of the foindle are called pivots; and the guttered wheel, with iron fpikes at bottom, wherein the line of ordinary clorks runs, the puliey. We need not fay any thing of the hand, forews, wedges, fops, sic. See Wheel, Fusy, \&c.

Papetual Movement. See Perpernal Motion.
MOUFET, THoatas, a celebrated Englith phyfician, was born at London, and prabilierl modicine with great reputation. Towards the latter and of his

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Moug-den, life he retired to the country, and died about the year Moukds.
1600. '1 his phytician is known by a work which was
begen by Edward Wotton, and printed at London in 1634, folio, with the title of Theatruan Infectorum. A trandation of it into Englih was publimed at London in $16 \sigma^{8} 8$, folio. Martin Lificr gives a very unfavourable opinion of this book: "As Moufet (fays he) made ufe of Wotton, Gefiner, \&c. an excellent work might have been expected from him; and yet his $T \%$ obrim is full of confufion, and he has made a very bad nle of the materials with which theie authors have furnithed him. He is ignorant of the fubject of which he treats, and his manner of expreffion is altogether barbarohs. Bindes this, he is extremely arrogant, to fay no worfe; for though he has copied Aldrovandus in innumrable places, he never once mentions his name." But Ray thinks that Lifter, by exprefling himfelf in this manner, has not done jultice to Moufet; and he maintains that the latter has rendered an effential fervice to the republic of letters.

MOUG-DEN, or CuEn-Yang; a city of Chinefe Tartary, and capital of the country of the Mantchews or Eallern Tartars. Thefe people have been at great pains to ornament it with feveral public edifices, and to provide it with magazines of arms and forehoufes. They conftice it as the prircipal place of their nation ; and fince China has been under their dominion, they have eftablifhed the fame tribunals here as at Pekins, excepting that called Lii-pou: thefe tribunals are rompofed of Tartars only ; their determination is final ; and in all their acts they ufe the Partar char cters and language. The city is built on an eminence; a numher of rivers add mach to the fertility of the furrounding country. It may be confivered as a double city, of which one is enclofed within the other : the interior contains the emperor's palace, hotels of the principal mandarins, fovereign courts, and the different tribunals; the exterior is inhabited by the common people, tradefmen, and all thofe who by their employments or profeflions are not obliged to lodge in the interior. The latter is almof a league in circumference; and the walls which enclufe both are more than three leagues round: thefe walls were entirely rebuilt in 1631 , and repaired leveral times under the reign of Kang. hi.

MOULD, or MOID, in the mechanic arts, \&xc. a cavity artificially cut, with a defign to give its form or impreffion to fome fofter matter applied therein. Moulds are implements of great ufe in fculpture, foundery, \&c. The workmen employed in meling the mineral or metallic ore dug out of mines, have their feveral moulds to receive the melted metal as it comes out of the furnace; but thefe 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 Cows, chimney backs, anvils, caldrons, pots, and other large utenfils and merchandifes of iron; which are here caft, as it were, at firll hand.

Moulds of founders of large works, as ftatues, bells, guns, and other brazen works, are of wax, fupported within-fide by what we call a core, and covered with-out-fide with a cape or cale. It is in the fpace which the wax took up, which is afterwards melted away to leave it free, that the liquid metal runs, and the worl:
is formed; being carried thither through a s.ecat num. ber of littic canals, which cover the whole mould. See Fuundery.

Moulds of moneyers are frames fuli of find, wherein the plates of metal are calt that :uc to Cerve sor the friking of fpecies of gold and filver. See Corninc.

A fort of concave moulds marle of clay, laving within them the ligures and inforiptions of ancient Roman coins, are fourd in many pats of England, ou.i fuppifed to have been wied for the cafting ist money. Mr Baker having been favuared with a tisht of fome of thele moulds found in Shrophite, bearing the fanie types and infcriptions with fome of the Roman c,ins,
gave an account of them to the Royal Society. They types and infcriptions with fome of the Roman crins,
gave an account of them to the Royal Society. They were found in digging of fand, at a place callicd Rvton in Shrophire, about a mile from the great Wailhogfreet road. 'llay are all of the fize of the Roman denarius, and of little more than the thicknefs of our halfpenny. They are made of a fimonth pot or brick clay, which feams to have been lirft well clearfed from dirt and fand, and well beaten or kneaded, to render it fit for taking a fär imprefhon. 'lhure were a great many of them found tope.her, and there are of them not unfrequently found in Yorkthise; but they do not feem to bave been met wish in any ohber kingdom, cxcent that fome have been raid to be onc found at Lyons. They have been fometimes found in sreat numbers joincd together fide by fide, on o:ie that piece of clay, as if intended for the catting of a great uumber of cuins at once; and buthe thefe, and all the others that have been found, feem to have been of the emperor Severus. They are tonetimes found inpreffed on both fides, and forne have the head of Suserus on one
fide and fome well known reverfe of his on the other. both fides, and fome have the head of Sererus on one
fide and fome well known reverfe of his on the other. They feem plainly to have been intended for the coinage of money, though it is not eafy "to fay in what manner they can have been emploved for that purpofe, efpecialiy thofe which have impreitions on both fides, elpectally thole which have imprailias on both fides,
unlefs it may be furpoled that they coined two pieces at the fame time by the help of thace moulds, of which this was to be the middle one. If by diipofing theie into fume fort of iron frame or cafe, as our letterfounders do the brafs moulds for catting their types, the melted metal could be eaflly poured into them, it rould melted metal could be eafily poured into them, it would
certainly be a very eafy method of coining, as fuch moulds require little time or expence to make, and moulds require little time or expence to tnake, and
therefore might be fupplied with new ones as often as they lappen to break.

Thele moulds feem to have been burnt or baked futticiently to mate them hard; but not fo as to render them porous like our bricks, whereby they would have lof their fmooth and even furface, which in thefe have loft their fmooth and even furface, which in thefe
is plainly fo clofe, that whatever metal hould be formed in them would lave no appearance like the fandholes by which counterfeit coins and metals are ufually detected.

Moulds of founders of fmall works are like the frames of coincrs: it is in thefe frames, which are likewife filled with fand, that their feveral works are fathigned; into which, when the two frames of which the mould is compoled, are rejoined, the melted brals is run.

Moulds of letter founders are partly of fteel and partly of wood. The wood, properly fpeaking, Eerves only to corer the real mould which is within, and to
preven: not unfrequently found in Y orkthise; but thcy do not founders do the brafs moulds for cafting their types, the
to have been burnt or taked $3 \mathrm{~N}_{2}$
$\xrightarrow{\text { I: } \because, \ldots}$ -

## $+$

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Aiculds.  Frevent ti.e :workman, who holds it in his land, from being incommoded by the heat of the melted metal. On'y one letter or iype can be formed at once in each mould. See Letter Foundery.

Moulds, in the manufaciure of paper, are little frames compofed of fereral brafs or iron wires, fattencd' tngether by another wire Etill finer. Each mould is or the tignels of the theet of paper to be made, and has arim or ledge of wood to which the wires are faftened. Thefe moulls are more ufually called frames or forms. Sce-PAPER-MIcking.

Mourds, with furnace and crucible makers, 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 veficl.

Noclds for leaden bullets are little iron pincers, each of whofe branches terminates in a hemifpherical concave, waich when hut form an entire fohere. In the lips or fides where the branches meet, is a little jet or hole, through which the melted lead is conveyed.

Laborais ry Moulds are made of wood, for filling and driving all forts of rackets and cartridges, \&c.

Gluxier's Movzds. The glaziers have two kinds of moulds, both ferving to caft their lead : in the one they catt 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 thofe little pieces of lead a line thick and two lines broad, faftened to the iron bars. Thele may be allo caft in the vice.

Goldfmiths Moulds. The goldfmishs ufe the bones of the curtle fin to make moulds for their fmall works; which they do by prefling the pattern between two bones, and leaving a jet or hole to convey the metal through, after the pattern has been taken out.

Mousd, among mafons, is a piece of hard wood or iron, hollowed within fide, anfwerable to the contours of the mouldings or cornices, \&c. to be formed. This is otherwife called catiber.

Moulds, among plumbers, are the tables on which they calt dheets of lead. 'Thefe they fometimes call limply tables. Befiles which they have other real mouid , wherewith they calt pipes without foldering. Sec each defcribed under Plmampry.

Mourins, among the glais grinders, are wooden frames, wheicon they make the tubes wherewith they fit their perfectives; telefcopes, and other optic machines. 'Thele moulds are cylinders, of a length and diameter according to the ufe they are to be applied to, but always thicker at one end than the other, to facilitate tle fliding. The tubes made on thefe moulds are of two kinds; the one fimply of patteboard and paper; the other of thin leaves of wood joined to the pafteboard. T'o make thefe tubes to draw out, only the laft or innermoft is formed on the mould; each tube made afterwards lerving as a mould to that which is to go over it, but without taking unt the mould from the fift. See Grinding.

MI, ut DS ufed in badiet.making are very fimple, conSalling urdinarily of a willow or ofier turned or bent inti) an oval, circle, fruare, or other figure, according to the bafkets, panniers, hampers, and other utenfils inseaded. On thefe monds they make, or more properly
meafure, all their work; and accordingly they have them of all fizes, fhapes, \&c.

Mould, in lhip-building, a thin flexible piece of timber, ufed by thipwrights as a pattern whereby to form the different curves of the timbers, and other compafing pieces in a hifis frame. There are two furts of thefe, viz, the bend mould and hollow mould; the former of thefe determines ihe convexity of the timbers, and the latter their concavity on the outfide, where they approach the heel, particularly towards the extremities of the veffel. 'The figure given to the timbers by this pattern is called their bevelling.

Moulds, among tallow chandlers, are of two kinds: the firt for the common dipped candles, being the vef. fel 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 a-top : the other, uled in the fabric of mould candles, is of brals, pewter, or tin.-Here each candle has its feveral mould. See Candll.

Moutd, among gold-beaters, a certain number of leaves of vellum or pieces of gut, cut iquare, 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. See Gold leaf.
'Ihey have four kinds of moulds; two whereof are of rellum and two of gut: the fmalleft of thole of vellum confints of 40 or 50 leaves; the largeit contains ICO: for the others, each contains 500 leaves. The moulds have all their feveral cafes, confiting of two pieces of parchment, ferving to keep the leaves of the mould in their place, and prevent their being dilurdered in beating.

Molide, in Agriculture, a general name for the foft earthy fubftance with which the dry land is generally covered, and in which all kinds of vegetables take roct and grow. It is far from being an homogeneous lubfance; being compofed of decayed animal and vege. table matters, along with calcareous, argiliuceous, and filiccous earths, mixed together in various proportions, and with the difierent degrees of moifure, comituting every variety of soil.

MOULDINESS, is a white down or lanugo, which is produced on the furface of animal or vegetable matters in a fate of putrefaction; and which viewed through a microfcope appears like a kind of meadow, out of which arife herbs and towers. See Mucor, Bótany Index.

MOULDING, any thing catt in a mou'd, or that feems to have been fo, thulgh in reality it were cut with a chifel or the axe.

Mouldings, in Architecfure, projectures bejond the naked nall, column, wainfcot, 太cc. the afiemblage of which forms corniches, duor cafes, and other decorations of Architecture. See that article.

MOULINET is ufed, in Mechanics, so fignify a roller, which, being croffed with two levers, is ulually applied to cranes, captians, and other forts of engincs of the like nature, to draw ropes, heave up liones, \& c.

Nounset is alfo a kind of tumfte, or women crofs, which turns horizontally upon a nake fixe, in the grourd; ufually placed in palfages to hec nut houfes, and to oblige paffengers to go and come one "y one. Ilicfe moulinets are o ten fet near the ounvu:ks

Mould

## M O U

Moulins of fortifisd places at the fides of the barricrs, through whircha neople pats on foot.

MOULINS, a town of France, in the department of Allier, and containing about 16,000 inhabitants. The houfes of the Chartreus, and that of the Vilitation, are magnificent. It has a confalerable trade in cutiery ware, and is feated on the river Allier, in a pleafant fertile plain, almoft in the middle of France, 30 miles fouth of Nevers, and 55 north of Clermont. E. Lone 3. 25. N. Lat. 46. 34.

MOUL'MON, North, a town of Devonflire, on the river Mous.

Moulron, Suuth, on the fame ftrean, 182 miles from London. 'This, as well as the former, was anciently royal demefne. It fent members to parliament in the reign of Edward I. conlifts of a meyor, 18 capital hurgeffes, a recorder, town clerk, and 2 ferjeants at mace. Its chief manufactures are ferges, thalloons, and felts; and a confiderable market for wool.

MOUTTING, or Molring, the falling of or change of hair, feathers, fkins, hornc, or other parts of animals, happening in fonce anmally, in others only at certain Rages of life.
'The generality of animals moult in the Cpring. Tilse moulting of a hawk is called mewing. The moulting of a deer is the quitting of his horns in February or March. The moulting of a lerpent is the putting of ${ }^{\prime}$ his tin. See lexurre.

MOUND, a term ufed for a bank or rampart, or other fence, particularly that of earti.

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 hand, as they do the feeptre in the right.

MOUNT, an elevation of earth, calied alfo mouna ain. See Muuntain.

Mount Edgecumbe, a prodigious high peak, at the entrance of Cook's ftrait, in New Zealand, on the weft fide. Its height is fuppofed not to be much inferior to that of the Peak of Tenerifte.

Mount Sorrel, a town in Leicefterfhire, fo named from a high mount or folid rock adjoining to the town, of a duaky red or forrel-coloured thone, extremely hard. Of rough flones liewn out of this rock the town is built. It has a market on Mondays. It was noted formerly for its cafte, and is feated on the river Stour, over which there is a bridge. It is 20 miles fouth-ealt by fuuth of Derby, and ios north-weft by north of London. W. Long. 1. 9. N. Lat. 52. 45 .
hilounts of Picty, certain funds of eflablihments in Italy, where money is lent out on fame finall fecurity. There were alfo mounts of piety in England, raifed by contribution for the benefit of people ruined by the extortions of the Jews.

MOUNTAIN ( $n$ Ions), a confiderable eminence of land, elevated abore the furrounding country: it is commonly full of inequalities, cavities more or lefs expofed, and trata uncovered. For the natural hiffery of mountains, fee Mountain, Geology Inden.

Altradion of Mountains. 'Shis is a late dilcovery, and a very confiderable conlirmation of Sir thac Newton's theory of univerfal gravity. According to the Newtonian fyftem, an attractive power is not only exerted between thofe large mafies of matter which conflitute the fun and plancts, but likewife hetween all comparatively fmaller bodies, and even between the fmalleft paticles of which they are compofed. Agreeably to this hypotlicis, a heavy body, which ought to gravitate or tend toward the centre of the earth, in a direction perpendicular to its furface, fuppofing the faid liufface to be perfectly even and fpherical, ought likewife, though in a lefs degree, to be attracted and tend towards a mountain placed on the earth's furface; fo that a plumb line, for inflance, of a quadrant, hanging in the reighbourhood of fuch a mounain, ought to be drawa from a perperdicular fituation, in confequence of the attracive power of the quanity of matter of which it is compofed afting in a direction different from that exerted by the whole mals of :natter in the eath, and with a proportionably inferior degree of force.

Though Sir Iface Newton had long ago linted at an cxperiment of this kind, and had remarked, that "a mountain of an hemilpherical figure, three miles high and lix broad, would not, by its attraction, draw the plumb line two minutes cout of the perpendicular (E):" yet no attempt to afcertain this matter by actual experimient was made till about the year 1738 ; when the French academicians, particularly Meffrs Bouguer and Condamine, who were fent to Peru to meafure a degres under the equator, attempted to difcoser the attid ?hive powcr of Chimboraco, a mountain in the province of Quito. According to their obfervations, which were however made under circumftances by no means favourable to an accurate folution of fo nice and difficult ? problcm, the mountain Chimboraco exerted an attraction equal to cight fecond. Though this exueriment was not perhaps fufficient to prove fatisfactorily evern the reality of an attraction, much lefs the precife, quantity of it; yet it does not appear that any fteps had been fince taken to repeat it.
Through the munificence of his Britannic majefly, the Royal Society were enabled to undertake the execution of this delicate and impurtant experiment; the aftronomer royal was chofen to conduct it. Ater various inquirics, the mountain Schehallien, fitu ted nearly in the centre of Scotland, was pitched u:un as the mont proper for the purpofe that could be found in this ifland. The obfervations were made by takrig the moridian zenith diftances of different fixed ftars, near the zenith, by means of a zenith tector of ten feet radius; fratt on the fouth, and afterwards on the north fide of the hill, the greatelt length of which extended in an eafl and well direction.

It is evident, that if the mafs of matter in the hill exerted any fenfible attraction, it would caufe the plumb-line of the fector, through which an obferver viewed a flar in the meridian, to deviate from is perpendicular fituation, and would aitrad it contraniwile at
(E) By a very caly calculation it is found that fuch a mountain would attrat the plumb line $\mathrm{I}^{\prime} \mathrm{f} \delta^{\prime \prime}$ from the perpendicular,

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Fhumenans the two fativn, thereby doubling the effect. Oir the fo:th fide the plummet would be drawn to the n:orthwarc', by the attractive power of the hiil placed to the nortisward of it: and on the north fide, a contrary and equal defection of the phamb line would take place in conferuence of the attraction of the hill now io the fouthward of it. The apparent zenith dilances of ihe itars would be aff=cted contrariwife; thofe being increafed at the one tation wheh were dininified at the other : and the correfpondent quantities of the deflection of the plumb line would give the obferver the fam of the contrary attractions of the hill, acting on the flemmet at the two flations; the half of which will of courfs indicate the atractive power of the hill.

The rarious operations requigte for this experiment lane! about four months; and from them it apnoars that the fum of the two contrary attraftions of the mountain Schehallien, in the two temnorary obfervations which were fuccelfively fixed halt way up the hill (where the effect of its attraction would be greatell), was eq̧ual to Ir". 6 - Fiom a rough computation, founded on the kioom law of gravitation, and on an aflumption that the denfioy of the hill is equal to the mean denfly of the catio, it appars that the attantion of the hill thould amount to about the double of this quantiv. From thence it was infersed that the denfity of the bill is only about balf the mean denfity of the earth. It does not appent, however, that the mountain Schehallien hae ever been a volcane, or is hollow; as it is extremely folid and denfe, and feemingly compoled of an entire rock.

The inferences drawn from thefe experiments may be reduced to the following:
" 1 . It appears, that the mountain Schelallien exetts a fenfible atiraction ; therefore, from the rules of philofophizing, we are to conclude, that every mountanl, and indeed every particle of the earth, is enducd with the fame property, in proportion to its fuantity of ma:ter.
" 2. Ihe law of the variation of this force, in the inserfe ratio of the fquares of the dilfances, as laid down by Sir Iface Nerton, is allo confirmed by this experiment. For if the force of attraction of the hill had been ouly to that of the easth, as the matter in the dill to that of the earth, and had no been greatly increald by the near approach to its centre, the attraction thertof mut have been wholly infenfible. But now, by only furpofing the mean denfity of the carth to be double to that of the hill, which feems very probable from other confiterations, the atiraction of the hill will be reconciled to the ge: cral law of the variation of attraction in the inverfe duplicate ratio of the didances, as deduced by Sir Iface Newton from the compariton of die motiur of the heavenly bodies with the force of gravity at the lirface of the carth; and the analogy of nature will he preferved.
"3. We may now, therefore, be allowed to admit Phis law, and to ackumbledee, that the mean denfity of the earth is at leaf double of that at the furface; and confequently that the denfity of the intermal parts of the cath is mes! 1 greater than near the furface. Hence alfo, the wlole quantity of matter in the earth will te at leath as grear atain, as if it had been all compoled of matier of the firne denfity with that at the
fir face; or will be about four or five times as great as Mentatus if it vere all ca - -roled of water. - ?lhis conclufion, $\mathrm{Mr}_{5}$ Maskelyne ades, is tuirily contiary to the hypothens of tome naturalits, "wh: luppole the earth to be only a grat hollow theil of matter ; fupporting itfeif from the property of an arch, with an immenfe racuity in the midit of it." But, were that the cale, the atiraction of mountans, and cven linailer inequalities in the eartin's furface, would be very great, contrary to experinent, and wovid affect the mea ures of the degrees of the meridian much more than we find they do; and the variation of gravity, in difrement latitudes, in going from the erguator to the petes, as foand by pend alume, would not he near fo re 弓u'ar as it L.as been found by experimert to be
" 4. As mountains are by thefe experiments found capable of producing fentible datuctions of the plumb lines of af onumical intruments; it becomes a matter of grat importance, in the menfuration of degrees in the merinitan, either to ciroofe plares where the irregular attraction of the elevated parts inay be fimall; or where, by their firuation, they may compenfate or counteract the effects of each othcr."

For mcafur ng the heights of mountains, fee BaroMITTER.

Burning Mountains. See Eira, Mrcia, Visuvius; tee alfo Tolcano, Geology Irdex.

Marhde Mocestans. Or theie there are great numbers in Egypt, from which, though immenfe quantities lave been carried ofi for the multituce of great works erected by the ancient Egyptians: yet in the opinion of Mr Bruce, who paffed by them in his journey to Abyfinia, there is fill a fufficient \{upply to build Rome, Athens, Corinah, Syracure, Memphis, Alexandria, and half a dozen more of fucl: cities.

The firft mountain of this kind mentioned by Mr Bruce is one oppofite to Terfowey, confilting partly of green marble, parily of granite, with a red blufh upon a gray ground, and fquaie oblong fpots. Here he faw a monfrous obelifk of marble very nearly fquare, broken at the end; and nearly 30 feet long and 19 feet in the face. Thronghout the plain there were icattered fmall pieces of jafper, with green, white, and red fpots, called in Italy diapro fonguineo; and all the mountains upon that fide feemed to conflit of the fame materials. From Mr Bruce's de?cription of thefc monntains, it would appear that they are compofed of ferpentine, and not of calcareous marble.

Wrulen Mountats, Monntain of Inferiptions, or $\mathrm{Y}_{i}$ -bel-al-Mokatieb, a fuppufed mauntain, or chain of mountains, in the widdernefs of Sinai ; on which, for a great extent of fpace, the marble of which the mountain confifts is inferibed with immmerable characters, reaching from the ground fometinses to the height of 12 or 14 fect. 'Thefe were mentioned by a Greck author in the third century, and fome of them have been copied by Pococke and other late travellers; but, after all, there is flill a very great uncertainty even of the criflence of fuch mountain or mountains. "l'he vaft number of the le inferiptions, the defert place in which they are found, and the length of time requitite for executing the talk, have induced a notion by no means unnatural, that they are the work of the lfraelies dur. ing their forty years wandering in the witdernefs. O. thers are of opinion that they contain nothing of any

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Mountains importance, tut confilt merely of the aames of travellers and the dates of their journeys.
M. Nieluhbr, who vilited this country during his travels in the call, made, evcry attempt in his power, though wihout fuccef, to obtain a fight of this celebrated mountain. On apylying to fome Creek a at Sucz, they all declared that they knew nothing of the written mountain : ihey, however, directed him to an Arabian fhack, who had paffed all hi, lifertine ia travelling between Suez and Mount Sinai ; but he knew no more of it than the former. Underfanding, however, that a confiderable reward would he given to any perfon who foald conduct then thither, this Arab directed them to another; who pretended not only to know that mountain, but all others upon which there were any inferiptions throughout the defert. On inquiring purticularly, however, our travellers found that he was not to be depended upon; fo that they were obliged to have recouric to a fourth heik, who by his converfation convinced them that he had feen inountains with infcriptions ian unknown charaAters upon them. It does not appear, however, that this perfon was very capabile, more than the :eft, of leading them to the place they fo much wifhed fur; though he conducted them to fome rocks upon which there were infcriptions in unknown charafters. They are mof numerous in a narrow pals between tivo mountains named Om-er-riffcin; and, fays M. Niecuhr, " the pretended Jibel-el-Mokatteb may polfibly be in its neighbourhood." Some of thefe infriptions were eopied by our author; but he does not look upon them to be of any conferquence. "They feem (fays he) to have been executed at id!: hours by travellers, who were fatisfied with cl:tting the unpolithed rock with any pointed infrument, adding to their names and the date of their j-urncys fome rude figures, which befpeak the hand of a people but little fkilled in the arts. When fuch in?criptions are executed with the defign of tranfmitting to polterity the memory of fuch events as might aiond inftretive teüns, greater care is generally taken in the preparation of the llones, and the infcriptions are engraven with more regularity."

When M. Niebuhr arrived at laft at the mountain to which the lieik had promifed to condu:t him, he did not find any inferiptions; but on climbing up to the top, he found out an Eryptian cemetery, the fones of which were covered with hicroglyphics. The tomb ffones are from five to feven feet in length, fome flanding on end and others lying flat ; and "the more carefully they are examined (fays he), the more cetaitinly do they appear to be fepulchral fones, having epitaphs inferibed on them. In the middle of thefeftoncs is a building, of which only the walls now remain; an.l within it are like:vife a great many of the fepulchrat ftones. At one end of the building feems to bave been a fmall chamber, of which the roof fiill remains. It is fupported upon fquare pillars; and thefe, as well as the walls of the chamber, are covered with hicroglyphic infcriptions. Through the whole Fuilding are various bufs exccuted in the manner of the ancient E . gyptians. The fepulchral flones and the bufts are of hard and fine grained fand fteme." Ni. Niebuhr is of opinion that this cemetery was not the work of the Egyptians themfelves, but of fome colony which came from Egypt, and had adooted the manizers and cunfoms
of the people. Hre fuppofes that it might have been :fountains. built by the Arabs, who had conquered Egypt under the fiepherd kings, and adopted the Egyptian manners during their relidence there. As it mult have beloritged to an opalent city, however, he owns that there is a great dilliculty in accounting for the eviftence of luch a city in the middt of a defert.

The tranllater of Volncy's tavels afcribes thefe inferiptions to the pilgrims who vifit Mownt Sinai. But to this, as well as to every other conjecture, there is this objection, that whether the inferiptions be well executed or not, whether they contain matters of importance or not, they ought to have been witten in a language which fomebody could underitand; but from the enpies that lave heen taken of them by Dt Pococke and others, it dues not appear that they could be explained either by him or any other perfon.

When Di Chyton, billop of Clogher, vilited this part of , the worid abut the year 1723 , be expreffed the greatell defire to have the matter concerning this written mountuin or nooutains afcersumed, and even made an offer of jool. Aterling to any literary perfon who would undertake the joumey and endeavour to deeypher the infcriptions; but no fuch perion hers appeared, and the exittence of the mountains is tellified oully by the fuperior at a convent at Cairo, who gave that mentioned in the beginnies of this atticle. Until that part of the world, there:cre, become more accefibie to travellers, there is but little hope that we can came to any certainty in the matter. N. Niebuhr pianly, from his own accounts, hal not influence enough with the $\Lambda$ :abs to thow him almott any thing, as they refufed to conduct him even to the fummit of Mount Sinai.

Whine Mountains. See New Hampsyire.
Movintans of the Moon, a clain of mountains in Africa, extending between $\dot{A}$ by hinia and Monomotapa, an 1 fo ealled from their great height.

Mountesins of the Liuns, allo in Africa, divide. Nigritia from Guinen, and extend as far as Ethiopia. They were tyyled by the ancients the moantains of God, on account of their being greatly fabject to thundes and lightning.

MIountan of Foriz Days; a mountain of Judea, fituated in the plain of Jericho to the noth of that city. According to the albé Mariti's defcription, the fummit of it is cuversd neither with flurubs, turf, nor earth; it confins of a folid mafs of white marble, the furface of which is become yellow by the injuries of the air. "The path by which you afcend to it (Cays our author) filt one with terror, as it rifes with a winding courfo between two abyhes, which the eye dares farcely behold. This patio is at firft pretty broad, but it at length hecomes fo confined, that one can with difficulty place both feet upon it at the fame time. When we hat afcended a little higher, we found an $A$ rab fretched nut on the path, who made us pay a certain toll for our pafiage. Here the thaveller requires courare. One of the parupets of the path being broke, we clung to the part which remained until we had eached a frnall grutto, lituated very commodioufly, as it gave us an opportunity of recovering cur breath. When we had refled ourfelves a littic, we purfued our courfe, which became till :mare dangercus. Sappended almolt from the-rock, and having before ou: eyes all the horror of

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Meurning. the precipice, we could advance only by dragging one foot alter the other; fo that had the frallelt Iragment given way under us, we thould have been hurried to the bottom of this frightful abyfs.
"Illis mountain is one of the higheft in the province, and one of is mont facred places. It takes its name from the rigorous falt which Chrift obferved here after having triumplhed orer the vanities of the worid and the power of hell. In remembrance of this miracle, a chapel was formedy co-1? ructer on the fummit of the mountain. It may be feen from the plain, but we could not approach it, as the path ras almoft entirely deftroyed. It, however, may be accellible on the otiser lide of the mouttain, which we did not wifit. A great many fattered grottos are feen here; in one of which, according to Quarefmius, were depalited the bodies of feveral anthurets, which are fill entire. I have heard the fame thing afferted in the country, but I cculd never meet with any perfon who had feen them. Here we enjoyed the molt beautiful profpect imaginable. 'This part of the mountain of Forty Days overlooks the mountains of Arabia, the cou:try of Gilead, the country of the Ammonites. the plains of Moab, the plain of Jericho, the river Jordan, and the whole extent of the Dead fea. It was here that the devil faid to the Son of God, "All thefe kingdoms will I give thee, if thou wilt fall down and worthip me."

MOURNING, a particular drefs or habit worn to fignify grief on fome melancholy occafion, particularly the death of friends or of great public characters. The modes of mourning are various in various countries; as alfo are the colours that obtain fur that end. In Europe, the ordinary colour for mourning is black; in China, it is white; in Turkey, blue or violet; in Egypt, yellow; in Ethopia, brown. White obtained formerly in Caltile on the death of their princes. Herrera obferves, that the laft time it was ufed was in 1498 , at the death of Prince John. Each people pretend to have their reafons for the particular colour of their mourning : white is fuppofed to denote purity ; yellow, that death is the end of human hopes, in regard that leares when they fall, and flosers when they fade, become yellow: brown denotes the earth, whither the dead return; black, the privation of life, as being the privation of light: blue exprefies the happinefs which it is hoped the deceafed does enjoy; and purple or violet, forrow on the one fide, and hope on the other, as being a misture of black and blue.

Nourning, among the ancients, was expreffed various ways.

Amongft the Jews, on the death of their relations or intimate friends, grief or mourning was Eynified by weeping, tearing their clothes, Imiting their brealts, or teaing them with their mails, iulling or cletting of their hair and beards, walki:g foftly, i. e. batefont, lying upon the ground, fatling, or eating upon the ground. They kept themfelves clofe ftut up in their heufes, covered their faces, and aliftained from all work, even reading the law, and laying their ufual prayers. They neither drefied thenfelves, nor made their beds, nor finaved themfelves, nor cut their nails, nor went into the bath, nor faluted any borly: fo that fulkinefs feems to have been an indication of ferrow; and distimef, of dittrec. The time of mous:ing among the Jews was gencrally feven days: though this
was lengthened or fhortened accurding to circumfans- Mourning. ces; but 30 days were thought fulficient upan the ferereft occalions. 'The different periods of the time of mourning required diferent degrees of gricf, and different tokens of it.

The Grecks, on the death of friends, ftowed their forrow by fecluding themfelves from all saiety, entertainments, games, public folemnities, the enjoyment of wine, and the delights of mulic. 'lhey lat in gloomy and folitary places, Atripped themlelves of all eaternal ornaments, put on a cuarfe black ftuff by way of mourning, tore their hair, flaved their heads, rolled themfelves in the dult and mire, fprinkled alles on their heads, fnote their breafts with their palnos, tore their faces, and frequently cried out with a lamentable voice and drawling tone, reiterating the ins terjection $\varepsilon, \varepsilon, \varepsilon, \varepsilon$; hence funeral lamentations were callefl Enevos. If they appeared in public during the time of mourning, they had a veil thrown over their faces and heads. During the funeral procellion, certain per-
 lancholy ftrains called oyopugrab I unaceor, Abies and Avasyob. Thefe vocal mourners lung thate during the proceffion round the pile and round the grave. Flutes were allo ufed to heighten the folemity. At the funesals of foldiers, their fellow foldiers who attended, as a teftimony of their affletion, held their thiclds, their fpears, and the reft of their armour, inverted.

The tokens of private gricf among the Romans were the fame as thofe alreauy obferved as cuitomary amang the Greeks. Black or dark brown were the colours of the mourning habits worn by the men; they were alfo common to the women. 'The mourning of the emperors at firlt was black. In the time of Augullus, the women wore white veils, and the relt of their drefs bleck. From the time of Domitian they wore nothing but white habits, without any ornaments of gold, jewels, or pearls. The mon let their hairand beards grow, and wore no wreaths of Howers on their heads while the days of mourning continued. The longeft time of mourning was ten months: this was Numa's eftablithment, and took in his whule year. For a widow to marry daring this time was infamous. Mourning was not uled for children who died under three years of age. From this age to ten they mourned as many months as the child was years old. A remarkable victory, or other happy event, occafoned the thortening of the time of mourning: The birth of a child, or the attainment of any remarkable honour in the family, certain featts in honour of the gods, or the confecration of a temple, had the fame effect. After the battle of Came, the commonwealth decreed that mourning fuould not be worn for more than 20 days, that the lofs might be forgoten as foon as pullible. When public magiltrates died, or perfons of great wotc, alfo when any temarkable calamity happened, all public meecings were intermitted, the celiwals of evercile, Uatiss, thops, temples, and all places of concourle were llut up, and the ahole cit put on a face of forrow; t'c conators laid afide ithe futicla "e, and the confuls fat in a luwer feat than ordmary. This was the cuftom of Athens alfo, and was wherved u, on the death of Socrates nut long after he had been tenienced to death b, their judgis.

Preffer, or meurnms women, (by the Greeka called Zgyvar "cag\%a), went about the ifrects: this was cufto-

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Stoure mary among the Jews as well as the Grecks and Romans, Mubul. (lercm. ix. 17.)
nufacture of this city is mu/folen (mullin), whicis is made very ftrong and fretty fime. In the year 1757 this Mouth. city and the country adjacent were vified by a dreadfulfamine, owing to the preceding hard winter, and innumerable multitudes of locufts, by which the fruits of the earth were deflroyed. When Mr Ives was there in 1758 , the country was comparatively depopulated. Almolt all the brute creation had been defroyed for the fubfinence of man. During the fanine, the people had caten dogs, and every kind of animal which is held in athorrence at any other time, not fparing even their own chiddren; and the dead lodies lay in the firees for want of people to bury them. Their fruit trees were alfo deltroyed by the froft; fo that when our author was there farcely any fruit could be tad. Ihe neighbouring mountains afford filver mines; and they would yield much quicl.filver if the 'I'urks had either the flatl or inclination to work them to advantage. Lanza fays, that fome time ago an Inglithman who travelled through this country got (wo) or three botties of it, which be prefented to the balla as a fpecimen of what might be done in that vray: but no father attempt was made. Here alfo are lome lead mines, which fupply as much of that metal as fumithes them with bullets and fome necoffary utewfils.

MOU-TAN, or Prony shrue of China: alfo called hon-ouang, or "the king of tlowers," and peleangkin, "an lundred ounces of gold," in allufion to the exceffive price given formerly by lome of the virtuof for certain fpecies of this plant. The mou-tan feerns to claian preeminence, not only on account of the fplendour and number of its Howers, and of the fueet odour which they difufe around, but alfo on account of the multude of leaves which compore them, and of the beautiful golden fpots with which they arc interfperfed. This plant, which is of a Chrubby nature, thouts forth a number of branches, which form a tol almolt a large as thofe of the fineft orange trees.

MOUTH, in Anatomy, a part of the face, confifing of the lips, the gums, the inficies of the cheeks, the palate, the falival glands, the os hyoides, the urula, and the tonfils; which fee under the article Ass. томY.

Mr Detham obferves, that the mouth in the feveral fpecies of animals is nicely adapted to the ufes of fuch a part, and well fized and thaped for the formation of fpeech, the gathering and receiving of food, the catching of prey, \&ic. In fome creatures it is wide and large, in others little and narrow: in forne it is formed with a deep incifure into the head, for the better catching and holding of prey, and more ealy comminution of hard, large, and troublefome food; and in others with a thorter incifure, for the gathering and holding of herbaceous food. In birds it is neatly haped for piercing the air; bard and horny, to fupply the want of teeth; hooked, in the rapacious kind, to catch and hold their prey; long and flender in thofe that have their food to grope for in moorih places; and broad and long in thofe that fearch for it in the mud. Nor is the mouth iefs remarkable 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 blocd; in others, ftrongly rigid, with jaws and tecth, to gnaw and fcrape

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out

Q-wee out their food, carry burders, perforate the earth, nay
the hardeft wood, and even foncs themfeices, for houfes and nells for their young.

MOWEE, one of the Sandwich iffands, difcovered Fy Captain Cook, is $\mathbf{1} 62$ miles in circumference. A jow iuthmes divides it into two circular penirfulas, of which the eaftern is double the fize of the weilern. The mountains in both rife to a great height, and may be fern at the diltance of more than 30 leagues. The northern thotes, like thole of Owhyhee, afford no foundings, and the country prefents the fame apperrance of verdure and fertility. The number of inhabitants is computed at about $65,0 c 0$. W. Long. 175. 56. N. Lat. 20. 53.

MUXA, or augwort of China, is a foft lanuginous fubftance, prepared in Japan from the ycung leaves of a fpecies of Artemisia, by beating them together when thoroughly dried, and rubbing them beiwixt the hands till only the fine fibres are left. The down on the leaves of imullein, cotton, hemp, \&c. anfwers the fame purpole.

In the Eatlern countries it is u.ed by burning it on the Ikin: a little cone of the moxa is laid upon the part, previoully moiltered, and fet on fire at the top; it burns down with a temperate glowing heat, and produces a dark coloured fpot, the exulceration of which is promoted by applying a little garlic; the ulcer is left to difcharge, or is foon healed, according to the intention in uing the moxa.

MOYRA. See Miolra.
MUCILAGE, in Pharmacy, is in general any vifcid or glutinous liqquor.

Nucilage alfo imports the liquor which princifally forves to moilter the ligaments and cartilages of the articulations, and is fupplied by the mucilaginous glands.

MUCOR, in Botany, a genus of the order of funci, belonging to the cryptogamia clafs of plants. See Botayy Index.

MLCCUS, a mucilaginous liquor fecreted by certain glands, and ferving to lubricate many of the internal cavities of the body. In its natural flate it is generally limpid and colourlefs; but, from certain caufes, aflumes a thick confitence and a whitih colour like pus. For the diftinguilling characters between pus and mucus, fee Chemistry, ${ }^{\circ}{ }^{2}{ }^{7} 6 \mathrm{~g}$.
mUCF, or rusting a mucis, is a practice that has prevailed time immemorial in Batavia. 'To run a muck, in the original fenfe of the word, is to get intoxicated with opium, and then rufh into the freet with a drawn weapon, and bill any one that comes in the way, till the party is himbelf either killed or takea prifoner. If the officer take one of thefe amocks or mokare is (as they liave been called by an eafy corruption) alive, he bas a confucrable reward; and the unhappy "retch is always broken alive on the wheel: but fuch is the fury of their defperation, that three out of four are neceflarily deffroyed in attempting to fecure them.
mul-ighaya. Sce Murana, Ichthyolggy Index.

MUFFLE, in Chemifry, a wifel employed in fome metallurgic operations. In figure it reprefints an oblong arch or wault, the hinder part of which is clofed by a femicircular plane, and the lower part or floor of
which is a reckaingular plane. It is a little ore:: that is placed horizontally in alfay and enameling furnaces, Io that its open fide correfpords with the door of the fireplice of the furmace. Under this arched oven fmall cupels or crucitles are placed; and the fubfances contwined are thus enpofed to intenfe heat without contact uf fuel, frioke, or afhes.
MUFII, the chief of the ecc!eflaflicel order, or primate of the Mufulman religion. The authority of the mufti is very great in the Otoman empire; for even the fultan himfelf, if he would preferve any appearance of religion, cannot, without hearing his opinion, fut any perion to denth, or to much as inflict any corporal punillment. In all actions, efpeciaily criminal ones, his epinion is required, by giving him a wititing in which the cafe is flated under fic,ned names; which he fubfribes with the words, He fall, or fhall trial, be punifbed. Such cutward honour is paid to the mufti, that the grand ligniv: himfelf rifes up to him, and atyances leven Reps to mect him when he comes into his pre!ence. He alone has the hotour of kiffing the fultan's left floulder, whitt the prime sizicr kifes only the hom of his garment. When the grand fignior addrefles any writing to the mafti, he gives him the following titles: To the Efad, the uifelt of the wife, infructed in ait Enowledge, thic mon ercellent of excellenis, alfaining from things unlawem, the foring of virtue and of trae focience, heir of the prophetic docirines, refotuer of the problems of faith, revaler of the orthodicx aricles, key of the treafires of truth, the ligkt to the doublful allcgories, firengthencd with the grace of the fupreme Legilator of mankind, may the MIon Higha Giod berpetuate thy virthes! The election of the multi is folely in the grand fignior, who prefents him with a velt of rich fables, \&sc. If he is convicted of treafor or any great crime, he is put iuto a mortar hept for that purpofe in the Seven Towers at Confantinople, and pounded to death.

MUGGLETON1ANS, a religious fect which arofe in England about the year 1657 ; fo denominated from their leader Lodowick Muggleton, a journeyman taglor, who, with his affociate Reeves, fet up for great prophets, pretending, as it is faid, to have an abfolute power of faving and darnning whom they pleafed; and giving out that they were the two laft witarfles of God tbat thould appear before the end of the world.

MUGIL, the nilliet, a genus of fifhes belonging to the order of abdominales. See Ichthyozogy Index.

MUGWORT, a fpecies of ARTEMISLA; which fee, Botany Index.

MUID, a large meafure in ufe among the French, for things dry. The muid is no real veffel ufed as a meafure, but an ellimation of feveral other mealures; as the feptier, mine, minot, buffiel, \&c.

Muid, is alfo one of the nine cafks, or regular veffels ufed in France, to put wine and other liquors in. The muid of wine is divided into two demi-muids, four quarter-muids, and eight half-quarter muids, containing 36 fepticra.

MUI ATTO, a name given in the Indies to thofe who are begotten by a negro man on an Indian or white woman, or by an Indian or white man on a negro woman.
mulberry. Sce Morus, Botany Index.
Mulberrt-Cyder, a name given by the penple of Devonllire, and lome other parts of England, to a

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fort of cyder rendered very palatable by an admixture of mulberry juice in the making; they choofe for this purpole the ripeft and blackeft mulberries, and prefling out their juice, and mixing it with a full bodied cyder at the time of the grinding and preffing, give jutt fo much of it as adds a perceptible flavour. It is very worthy the attention of people who live in other countries, whese frong and good cyder is made, that this renders it a fort of wine much more agreeable than any other Englifh liquor, and might be brought inte general ule, to the grear advantage of the dealer. The colour of this liquor refembles that of the brighteft red wine, and the flavour of the inulberry never goes off. Phil. 'Iranf. No ${ }^{\circ} 33$.

MULCCI, a fine of money laid upon a man who has committed fome fault or mifdemeanour.

MULE, a mongrel kind of quadruped, ufually generated between an als and a mare, and fometimes between a horfe and a fhe afs; but the fignification of the word'is commmly extended to every $k$ ind of animal produred by a mixture of two different fpecies. See Manmadia Index.

Mules, among gardeners, dennte a fort of vegetable monfers produced by putting the farina frecundans of cre fecies of plant into the piftil or utricle of another.

The carnation and fiveet-william being fomewhat alike in their parts, particularly their llowers, the farina of the one will impregnate the other, and the feed fo enlivened will produce a plant differing from either. An inftance of this we firft had in Mr Fairchild's garden at Hoxton; where a plant is feen neither fweetwilliam nor carnation, but refembling both equally: this was raifed from the feed of a camation that had been impregnated by the farina of the fweet-william. Thefe couplings being not unlike thofe of the mare with the afs, which produce the mule, the fame name is given tliem; and they are, like the others, incapable of multiplying their feecies.

This furniftes a hint for altering the property and tafle of any fruit, by impregnating one tree with the farina of another of the lame clafs; e.gr. a codlin with a pear-main, which will occafion the codlin fo impregnated to laft a longer time than ufual, and to be of a tharper tafte.

MULHAUSEN, an imperial and Hanfeatic town of Germany, in Upper Saxony, and in Thuringia, under the protection of the electur of Saxony; feated in a Certile country, on the river Unftrutht, 15 miles northeaft of Eifenach, and 4.5 ealt by fouth of Caffel. E. Long. 10. 49. N. Lat. 51. 13.

Mulfausen, a confiderable town of Germany, in Alface, and capital of a republic in alliance with the Swifs. It is populous, well built, and adorned with handfome public fiructures; feated in a pleafant fertile country, on an ifland formed by the river 111,8 miles north-weft of Bafle, and 20 eaft of Befort. E. Long. 7. 24. N. Lat. $47 \cdot 48$.

MULIER, in Law. fignifies the lawful iffue born in wedlock, though begotten before. The mulier is preferred to an older brother burn out of matrimony; as for inftance, if a man has a fon by a woman beforc marriage, which iffue is a baftard, and afterwards marsies the mother of the baltard, and they have another fon, this fecond fon is mulier and lawful, and thall be
$475]$ U U Is
lieir of the father; but the other can le heir to no perfon*. By the civil law, where a nau has iffue by a woman, if after that he rarnes her, the iflue is inulier.

MUL.L, one of the Weftern inands of Scu:land, about attict 25 miles long, and as much in breadth. It is in ge- La,"ur.t. neral rocky and barren, not producing a fufliciont quantity of corn for the inhabitants; but a great number of cattle are annually exported, which with the fill 1 ings and a condiderable tuantity of kelp are the only articles of commerce. It is deeply indented with bays and crecks, forming in feveral parts good natural harbours. 'There are no villages excepr 'lobermorey, near the northern point of the ifland, where a filling fation has been erected. The illand was originally part of the dominions of the Lords of the liles; but in aftertimes it became a past of the pofleflions of the ancient family of Macleans, who fill retain a confiderable part. The duke of Argyll is alfo a confiderable proprictor. The ruins of feveral ancient caftles are feen on this illand. The population of Mull, in 1795 , amounted to about 8000 perfons.

Mule of Cantyic. See Cantipe.
Mure of Galloway. See Galloway.
MUl.LEIN. See Verbasclim, Botany Index.
MULLER, ot Regiomontanus, John, a celebrated aftronomer of the 15 th century, was born at Koninglhoven in Franconia in 1436, and acquired great reputation by publifhing an abridgement of Piolemy's Almageft, which had been begun ty Purback. He vient to Rome to perfect himfelf in the Greek tongue, and to fee the Cardinal Baffarion ; but finding fome fauls in the Latin tranflation of George de 'Trebizond, that tranflator's fon affafinated him in a fecond journey he made to Rome in 1476 , where Pope Sistus IV. had provided for him the archbihopric of Ratibon, and had fent for him to reform the calendar. Others fay that he died of the plague.

Muller, or Mullar, denotes a fone flat and even at bottom, but round atop; ufed for grinding of matters on a marble.-The apothecaries ufe mullers to prepare many of their teftaceous powders; and painters for their colours, either dry or in oil.

Muller is an inftruinent ufed by the glafs grinders; being a piece of wood, to one end whereof is cemented the glafs to be ground, whether convex in a bafon, or convave in a fphere or bowl.- The muller is ordinarily about fis: inches long, turned round: the cement they ufe is compofed of athes and pitch. See Grinding.

MULLERAS, a town of Germany, in the circle of Upper Saxony, and marquifate of Brandenburg, feated 38 miles fouth of Berlin, upon a canal which joins the Oder and the Spree. This canal is 15 miles in length, 10 yards in breadth, and feven feet in depth. It was eight years in making; and fince that time the cities of Hamburg and Breflaw have carried on great trade by waier. E. Long. 14.50. N. Lat. 52. 21.

MuLLET. See Mugil, Ichthyology Index.
Muldet, or Mollet, in Heraldry, a bearing in form of the rowel of a fpur, which it originally repre. Cented.

MULLINGAR, the county town of Weftmeath, and province of Leinfter, in Ireland, $3^{3}$ miles from ${ }_{3} \mathrm{O}=$

Dublin.

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 fers miles of it are the rums of a cincch, ard alfo thofs of a caille. It is situated on the tiver Fiyle. It ho'u's a great wool fair, and is a place of good trade. In $122 \%$, the pricry of bi Mary, foometly known by the name of The Itanfe of Cond of MIthntar, was founded hare by Ralpha de Petyt billio? of Mic.th, for regular canoss of the orler of St Ausultin. A Duminican firiary was alfo founded here in 1237 by the family of Nugent; fome rutins of which tull remaio. In 1622 . the frimits of Multifarnhana began to erect a houfe there for friars of the order of St Francis, but it was never completed.

Mulius, the Smbuliet, a genus of fihes belonging to the order of thuracici. See Ichthyology Index.

MULTIPLE, in Arithmatic, 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 firat twice, the fecond thrice, \&e.

Action of MULTILLEPOINDING, in Scots Law. See Law, No clexxiii. 24.

MULTIPLICAND, in Arithmatic, the number to be multiplied by another. See Arithaletic.
multiplication, in general, the ad of insreang the namber of any thing.

Multiplicatios, in Arithmetic, is a rule by which any given number may be fpeedily increaled, according to any propofed number of times. See Arithmetic.

Multipitcation in Algebra. See Algebra.
TiUlTIPLICATOR, or Multipliek, in Avilkmstic, the number by which any other is multiplied, or the number of times it is luppofed to be taken.

MULTPPLICATUS flos, a luxu:iant flower, whofe petals are multiplied fo as to exclude a part or the whole of the liamina.

MULTIPLYING ciass, in Optics, a glafs wherewith objects appear increafed in number. See Optics.

Mulidure, in Scots Lazu, a certain fipulated quantity of menl given as payment to the proprictor or tackiman of a mill for grinding the corn: and all corn ground on farm thirled to the mill is obliged to pay multure whether the corn be ground at that mil or elfoshere.

MULVIA, a river of Barbary in Africa, which rifes in the mountains of Atias, and divides the empire of Viorocco from that of Algiers, and then falls into the Mediterrancan, to the wellward of Marlalquiver.

MIUNI, a kind of malt liquor much drunk in Gerraany, a:od chichy brought from Brunfwick, which is the place of mott note for making it. 'The procefr of bressing mum, as recorded in the tomboufe of that city, is as follows: Take 63 gallons of water that has been boiled till one third part is confumel, and brew it with feven buftels of wheaten malt, onc bullicl of oat maal, and one buhel of ground beans. When it is tanned, the hoghead muft not be filled too full at firft: as foon as it hegins to work, put into it three pounds of the imer rind of fir, one pound of the tops of fir and berch, threc handiuls of cardous benedifus, a handfut or two of the flower of rof, fais: add burnet, betony, marioram, avens, pennyroyal, and wild thyme, of each a handful and a half; of elice flowers,
tiv) handfuls or more; feeth of cardamom bruif lyummus e. 30 ounces; barberries bruifed, vise ounce: when the lifuor has worked a white, put the herbs and leed's inion the velfe! ; and, after they are adiled, let it work over as littie as poffible; then fill it up: laffly, wheas it i flopped, put into the hoglisad ten new-waid egus unbroken ; flop it up clole, and ufe it at two years end. 'the Englith brewers, inttead of the inaer rind of fre, w.fe cardamom, ginger, and falla ras; and alfo add elecampane, madder, and red 「anders.

MUMAMUS, L. a Roman conful fent againn the Acheens, whom he conquered B. C. 147. He deAtroyed Corinth, Thebes, and Chalcis, wy order of the fenate, and obtained the furname of Achaicus fron his vislories. Ho did not emrich himlelf with the fpoils of the encmy, hut returned home without any increale of fortune. He was fo little acquainted with the value of the peintings and works of the moft celebrated artits of Greece shich were found in the plunder of Corinth, that he laid to thofe who conveyed them to Rome, that if they lohk or injured them, they fhould make others in their flead.
MUMI WIY , a body embaimed or dieel, in the manner ufed by the ancient Egyptians; or the compofitiun with which it is embained. There are two kinds of boties denominated mumnzies. The firt are only carcalce dried by the heat of the fun, atid ly that means kere fiom putretasion: thefe are frequently found in the fands of Jibya. Some imprine, that thefe are the bodies of deceafed people batied there on parpole to keep them eutire without embalming; others thi:k they are the carcafes of traveliters wh, liave been overwhilined by the clonds of fand raifed by the huszicanes trequent in thofe deferts. The fecond kind of mummies are bodies taken out of the cracombs near Cairo, in which the Egyptians depolited their dead afo ter embalming. See Earaming.

We have two different fubtalances preferved for medicinal ufe under the name of mummy, though both in fome destee of the fame origin. The one is the dried and preferved Heth of human bodies, embalmed with myrrli and fuses; the other is the lipuor running from fuch mumnies, when newly prepared, or when areted hy gre: heat or damps. The latter is fometimes in a liquid, fometimes of a fulid form, as it is preferved in rials well hopped, or fuffered to dry and harden in the air. The firt kind of mummy is brought to us in large pieces, of a lax and friable texture, light and fpongy, of a blackilh brown colour, and of ten damp and clammy on the furface: it is of a Arong but difagreeabie fmell. The fecond kind of mummy, in its liquid tlate, is a thick, opaque, and vifcous fluid, of a blackill colour, but net dilagreeable fmeil. In its indurated flate, it is a dry folid fabletance, of a fine hining black colour, and clofe tex:ure, eanily butken, and of a sool freell; very inilammable, and yielding a focent of myrrh and aromatic ingredients while burning. 'ihis, if we cannot be content withcut medicines from our own bodies, ought to be the mumny ufed in the thops; hut it is very foarce and dear ; while the other is fo cheap, that it will always be molt in ufe.

All thefe kinds of mummies are brought from Egypt. But we are not to imagine, that any body briaks up the real Egyptian muminies, to foll them in

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Aummy pieces to the druggilts, as they mane" a much betser narket of them in Furope whole, when they gan contrive to get them. What our drurgins are fapplied with, is the fleth of executer criminals, or of any other bodies the lews can iret, who fill them with the common bisumen, fo pientiful in thit part of the world; and adding a litule aloes, and wo or three other cheap ingredients, fend them to be baked in an oven, till the juses are exbaled, and the embalming matter has penctrated fo thoroughly that the theth will kecp and bear tranforeing into Europe. Mummy has been efterned refolvent and bilfonic: but whatever virtues have been at ributed $t$ it, fiem to be fuch as depend more upon the ingreflients uled in prepating the $11: 1$ than in the de? itfelf; and it would furely be better to give thofe iagrectients without fo thocking 211 additiun.

There are found in Poland a kind of notural mummies, or huran bodies preferved without the affilance of art. 'T'sefe lie in conlilerable num'sers in fome of the valf caverns in that country. They are dried wit? the 枉h and fain lhrumk un almoft clofe to the bones, -and a:e of a biackil? colour. In the wars which foveral ages ago laid watte that country, it was common for parties of the weaker fide $t$, retire into thefe caves, where their enmies, it they found them out, fuffocmed them by burain? fraw, \&c. at the mou:h of the cavern, and then left the bolies; which, bing out of the way of injuries from common accidents, have lain there ever lince.

Mumay , anong gardeners, a kind of mox ufed in grating and phaning the roots of trees, made in the following maner: Take one pound of black pitch, and a quarter of a pound of surpentine; 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 in to be alternately lighied and quenched till all the nitrous and volatile parts be evanorated. To this a litile common wax is to be added; and the compoition is then to be fet liv for ufe.

## MUMPS See Medicine Index.

MUNDA, an ancient town of Spain, in the kingdom of Graiada, feated on the declivity of a hill, at the bottom of which runs a siver. W. Lons. 4. 13. N. Lat. 48. 15.

This city was anciently fumous for a vifory gained by Cefar over the ewo fons of Punney, who bat collected an army in Spain affer the defeat of their father at Pharfalia. Se. (Hifory of) Rowr.

The Pompeys polted their army advantaseounly on a riting ground, whereof one fide was defen led by the ci:y of Minda, and the other by a fmall river which watered the plain, and by a malh: fo that the enemy could not attack then but in frout. Cefar likerife dew up his troops with great art, and havins adranced a little way from his camp, ordered them to halt, expecting tho enemy would aband on their adtantareous poft, and come to mect him. But as they did not ftir, Crefar made as if he intended to foatify himfelf in that polt; which induced the yound general, who looked unon this as a firn of fear, to arlvance into the plain, and attack the enemy before they could fecure themfelves with any works. Pompey's army was by fa: the molt numerous: for it confitited of 13 legions,
fpite of their utmof rfiurts, Pumpey's men dill kept their ground, and, thoush greatly fatigued, reinr:ef to the charge with equal sigour. When the Caefarians besan to defpair of victory; and the dietator,
rumbing through the ranks of his dimeariened legion-
aries, had much ado to keep them together. The farians besan to defpair of victory; and the diotator,
rumbing through the ranks of his dimeariened legion-
aries, had much ado to keep them together. The farians besan to defpair of victory; and the dietator,
rumbing through the ranks of his dimeariened legion-
aries, had much ado to keep them together. The battle had alvealy lated from the rifing to the fetting of the fun, without any contiderable adpantage on cither fide.

At length a mere accident decided the difoute in favour of the ditator. Bogut, a petty king of Mauritamia, had joined Ciefar fuonafter his arriva! in Spain, with fome fquadrons of Numilian horfe; blit, in the

6000 horfe, and an incredibic number of ausiliarie? among whon were all the forces of Pocchus king of Mauritania, commanded by his two fons, both youths of great valcur and brovery. Cxfar had so colorts, tiree legions, to wit, the third, the fofth, and the tenth, and a broy of 8000 horic. As the enemy







































 felf like a mon in defpar into the mid!l of the eneny; crying out to hismen, Are y,u not a/bamet io deliver your general into the hands of bnys? At t'sefe wowas, the foldiers of the tenth legion, animared by the example of their general, fell wpon the enciny with freds vigour, and made a dread wh hock of them. But in
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rery beginning of the battle, being terrified at the flouting of the foldiers, intermingled with groans, and the clafhing of their arms, he had abandoned his pof, and retired with the ausiliaries under his command to a rifing ground at a fmall ditance from the enemy's camp. There he continued tbe whole day an idle fpectator of the batile that was fought in the plain. But towards the evening, partly out of thame and partly out of compalion for his friend Cafar, he refolved to fall upon Pompey's camp; and accordingly flew thither with all the forces he had with him. Labienus, apprifed of his defign, haftened after him to the defence of the camp; which Cefar obferving, cried to his legionaries, Courage, fellow foldiers! the vithory at length is ours; Labienus fies. This artifice had the delired effect : Cæefar's men, believing that Labienus was truly fled, made a laft effort, and charged the wing he commanded fo brifkly, that after a muft obAtinate difpute they put them to flight.

Though the enemy's left wing was thus entirely defeated, the right wing, where the elder Pompey commanded, fill kept their ground for fome time. Pompey difinounting from his horle, fought on foot like a private man in the firl line, till molt of his le sionaries being killed, he was forced to fave himfelf by tightit from falling into the enemy's hands. Part of his troops tled back to their camp, and part took fhelter in the city of Munda. The camp was immediately attacked, and taken fivord in hand; and as for the city, Cæfar, without lofs of time, drew a line of circumvallation round it. This victory was gained on the 16 th of the kalends of April, i. e. according to our way of counting, on the 1 th $^{\text {th }}$ day of March, when the Dionyfian feftival, or the Liveralia, were celebrated at Rome; the very day, as Plutarch obferves, in which Pompey the Great, four years before, had fet out for the war. In this attion Pompey lof 30,000 men; among whom were the famous Labienus, Attius Varus, and 3000 Roman knights. Seventeen officers of diftinction were taken, and all the enemy's eagles and enfigns, together with Pompey's falces, which he had aflumed as governor of Spain. On Cæfar's fide, only 1000 men were killed and 500 wounded.
MUNDIC, or Marcasite, an old name for pyrites of copper or iron. See Ores of Copper and Iron, Mineralogy Index.

MUNDINGOES, the name of a people who live on the fides of the river Gambia in Africa, and who are of a jet black colour, frong, and well made. They have a prieft fent over every year from one of the Cape de Verd illands to chriften and marry.

MUNDUS patens, the open world, in Roman antiquity, a folemnity performed in a fmall temple, of a round form like the world, dedicated to Dis and the reft of the infernal gods. This temple was opened but three times in the year, viz. the 2 qth $^{\text {th }}$ of Augult, the $4: h$ of Oatober, and the 7 th of Novenaber. During thefe days, the Romans believed hell was open; on thefe days therefore they ncver offered batte, lifted foldierc, put to fea, or married.

MUNICH, a town of Germany, capital of the whole duchy of Bavaria, and the refidence of the elector. I: Rands on the I Ier, 70 miles fouth of Ratif. bon and 214 weft of Vienna, being one of the moft pleafant and populous cities of Germany for its big-
nels. The number of the inhabitants is faid to be about 40,000 . Having heen built at firll on a fpot of ground belonging to a convent, it had from thence in German the name of Munchen, i. e. Monk's rown, and a monk for its arms. The elector's palace liere is a very grand Atructure, confiting of feveral courts, furnifhed and adorned in the moft magnificent manner, with tapeftry, gilding, fcu!pruve, llatues, and paintings. It contains an amazing collection of jewels, antiquities, and curjofities. The great hall is 118 feet long and 52 broad ; and the thaircale leading to it, from top to bottom, of marble and gold. In the hall of antiquities are 354 bufts and itatues of jafper and porphyry, brafs and marble. In this patace is a library, containing a vaft collection of books, and many valuable maneferipts, in molt languages, ancient and modern; and a chamber of rarities, among which is the picture of a bravo of affalfin, who is faid to have committed 345 murters with his own hand, and to have been sccumplice in, or privy to, 400 more. The treatiry in the chapel contains alfo a valt number of pietures, precious ftones, medals, veffels of gold and filver, \&c. Among other curiofities, here is a cherry ftone with 140 heads diftinctly engraved upon it. The gardens of the palace are alfo very fine, and it is faid a fecret paffage leads from it to all the churches and convents in the town. There is a great number of other fine buildings in this city, public and private, particularly the riding houfe, town houle, opera room, the Jefuits college, the large edifice for tournaments, the churches, convents, fountains, \&c. Its manufactures are thofe of filk, particularly velvet, woollen cloths, and tapenty; and it has two annual fairs, at which great quantities of falt, wine, \& c. are fold. 'The freets are broad and regular ; and moft of the houfes well built, and painted on the outfide. The market place is extremely beautiful. Not far from Munich are four other palaces, with fine gardens, belonging to the elector, viz. thofe of Sleifteim, Nymphenburg, Dauchau, and Starenberg. 'The firft and lalt are about three leagues from the capital ; the fecond about half a league; and the third about two, at a market town of the fame name. It was unfuccefsfully attacked by the French in 1796.

Munich, Count de, was the favourite of the czarina $A n n$, and was concerned in all the events of her reign. Being appointed general of ber armies, he gained great advantages over the :Ctim Tartars, beat the Turks, A. D. 1739, in an engagement near Choczim, and took that city together with Jaffi the capital of Moldaria. He was afterwards prime minifter to the czar Iwan VI. but in a floort time after he was accufed of employing the power which his office conferred on him to gratify his own ambition and private refentment. The emprefs Elizabeth brought him to tial, and he was condemned to lofe his life, A. D. 1742. This fentence was mitigated to banillment into Siberia, whither many of the victims of his power had been exiled. He was recalled by Peter IlI. A. D. 5962 , and declared field marllal. Upon the death of this prince, the emprefs Catharine 1l. appointed him director genctal of the ports of the Baltic. He died on the 8th of Onober 1567 , at the age of 84 .

MUNICIPAl, in the Roman civil law, an epithet which fignifies inveltel with the rights and privileges of Roman citizens. See MINichis!'?.

## M U N

 Municipre Muxicras, among us; is applical to the laws thati) obtais in any particular city or province. And the fe Munner are called mimuicinal officers who are elected to defend
the interens of cities, to maintain their rights and privileges, and to preferve order and harmony among the citizens; fuch as mayofs, flicrilfs, confuls, \&c.

MUNICIPES, an appellation given by the Romans to the inhabitants of the musuicipia or municipal cities. See Muvictplus.

MUNICIPIUM, in Roman antiquity, a corporation borough, or enfranchifed city or town, where the inhabitants enjoyed their own laws and cuftons, and at the fame time were honourd with the privileges of Roman citizens; but then this privilege generally reached no further than the bare title. Some indeed, by particitlar merit, ubtained the liberty of votes, which oceafioned that dillinction of municipium, fine fuffragio, and municipium cum fuffragio.-The inhabitants of the municipium fine fuffragio were called barely Romam, but thofe of the municipium enom Juffragio were called cives Romani.

The difference between proper citizens of Rome and the inhabitants of the municipium may be thus esprefled. The proper citizens of Rome were, 1. Regiflered in the cenfus; 2. Had the right of fuffrage and of bearing honours; 3. Were affeffed in the polltax ; 4. Sersed in the legions; 5. Ufed the Roman Iavs and religion ; 6. Were called Quirctes and populus Romanus: Whereas the municipes enjoyed the three firt of thefe privileges, but were denied the three laft.

MUNITION, the provifions with which a place is furnihhed in order for defence; or that which follows a camp for its fubfiftence.

MIUNition Ships, are thofe that have flores on board in order to fupply a theet of men of war at fea. In an engagement, all the munition hips and victuallers attending the fleet take their flation in the rear of all the reft ; they are not to engage in the fight, but to attend to fuch directions as are fent them by the admiral.

Musster, in Latin Monomia, and in Irifh Moun, the mott foutherly province of Ireland ; bounded on the north by Leinfter and Comaught, and on the eaft, weft, and fouth, by the ocean. It contains the counties of Cork, Clare, Kerry, Limerick, Tipperary, and Waterford ; and 3,289,932 Irith plantation acres, 740 parifhes, 63 baronies, and 26 boroughs. It is about 125 miles long and 120 broad; and its principal town is Cork. Its ancient name was Mumhian; and in latter ages it was divided into Defmond or South Munfter, Ormond or Eal Munfer, and Thoonond or North Munfler. It lies between 51. I5. and 53.0 . N. Lat. and 7. 10. and 10. 40. W. Long.

Munster, a territory of Germany in the circle of Weftphalia; bounded on the north by Embden and Oldenburg, on the fouth by the county of Mark and duchy of Weftphalia, on the well by the county of Bentheim and the United Provinces, and on the ealt by the bifhoprics of Ofnaburg and Paderborn together with the county of Raveniberg. It is the largeft of all the Weftphalian bithoprics, being in length about 80 miles, and in breadth from 20 to 60 . It is divided into 13 bailiwicks: and though in general but a barzen.country, has fome fruitful plains, with woods, and

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quarries of Aonc. The inhabitants, excepting a fesw of the nobility and gentry, are all Ruman Catholics; though Lutheranifin had once a confiderable footing lierc. The bilhop, who is gencrally alfu elector of Cologne, has a revenue fiom hence of about 70,000 pounds, and can maintain 8000 mers. In conféquence of an unjuft cuftom, unknown in the relt of the emspire, he is heir to all Itrangers who die in the country without chiidren. In the matricula he is rated at 30 fort and :18 horfe; or 832 forins munthly in licu of them. His chapter confilts of 40 canons, who are all noblc.

Mulster, a city of Germany, capital of a billopric of the fame name and of all Weflphalia, Itands at the conflux of the river Aa with the Eins, in E. Long. 7. 49. N. Lat. 52. o. It is of a circular form, large, and well fortified both by nature and art. It has a fine citatel called the Brille, erected by a bilhop nanied Bernard van Galen in order to awe the burghers. The dean and chapter now eleet the bifhop; hut till the begiming of the $13^{\text {th }}$ century he was nommated by the emperor. This city has been reudered famous by three remiarkabie tranlakions. 1. By the peace concluded here in 1648 , which put an end to a war of 30 years; occafioned by the pealecuting Pirit of bigoted Papits. who chofe rather to plunge their country in o all the calamities of war than allow likerty of confcience to the Proteflants. By this peace, however, they confented, much againd their inclinations, to grant them a toleration. 2. By the diforders and difturbances occafioned here in 1553 , by a paicel of enthufiafts, headed by a taylor, called Gohn of Lcyden from the place of his birth, who turned out the magitrates, and took pofo feflion of the city, where they perpetrated the moil horrid villanies and cruelties. 3. For the noble, though unfuccefisul, efforts it made in defence of its liberties againtt the tyranny and oppreflion of the above mentioned turbulent and bloody-minded bilhop, Eernard van Galen. In this city are a great number of convente and other religious houfes, many of them itately piles, and furrounded with beautiful gardens.

MUNYCHIA, or Murnichius Portus, in Auciens Geography, a village and port of Athens, nearer to the city, fortified in the fame manner as the Pirous, to the ealt of which it lay, or between it and the promontory Sunium, at the mouth of the Iliffus. Strabo fays it was an eminence in form of a peninfula, at the foot of which flood three harbours, anciently encompalled with a wall, taking within its extent the Pireus and other harbours, full of docks, with the temple of Diana Munyehia ; taking its name from Mynichus, the founder of the temple.

Nunychia, an anniverfary folemnity obferved at Athens, in honour of Diana, on the 16 th of the month Munychion. Cakes were offered on the occation, called


MUNYCHION, the tenth month of the Athenian year, containing 29 days, and anfsering to the latter part of our March and the beginning of April. It was fo called from the feltival Munychia, which was obferved in this month. See Month and Munychia.

Muphti. See Mufti.
MUR ENA, or EEL; a genus of filhes, belonging to the order of apodes. Sce Ichthyology Inder.

## $M \mathrm{U}$ R [4i0] M U R

MURAL, fomething belonging to a wall, which the Latins call murus.
Mural Croun, among the ancient Romans. See Crown:

Buraz arch, is a wall, or walled arch, placed exadty in the plane of the meridian, i. e. upon the neridian line, for the fixing of a large quadrant, lextant, or other inftrument, to obferve the meridian altitudes, isc. of the heavenly bodies.

Tyctio Brahe was the firf who uied a mural arcia in his obfervations; alter him Hevelius, Mr Flamfead, De la Hire, \&c. ufed the fame means. See Astrovomy.
MIURAXUN, in Ancient Geography, a town on the confines of Lucania. Now Mherano; a citadel in Calabria Citra, at the fprings of the Sybaris, midway between the Sinus Tarentinus to the eath, and the Tufcan fea to the weft. Suppofed to have anifen from the ruins of Syphrean, a town of the Brutii mentioned by Livy.

MURATORl, Lhwis Asthowy, a learned and celebrated Italian witer, born ar Vignolec, in the territory of Bologna, in $\mathbf{1 6 7 2}$. He early difoovered an eatreme fondnefs for the learned languages and feiences; ald this was feconded by an excellent edacation. After having comphted his fiff tudies, he embiaced the fate of an ecelethatic; and applied himfelf to pulite lituaiure, philufuphy, theclugy, civil law, antiquities, and ohther fcieices; by which means he becare in a manner univerfally learned. He was fearcely 22 year of age when he was made libarian of the Am rofian library at Riflan. In 1700 the duke of Modena, tis fovereign, recalted tim, and made him his librarian, and leeeper of the archives of lis duchy. Nifuratori difcharged this double imployment curing the reil of his life, and had no ot tr benefice than the provoinip of Santa Maria del Pompora. The principal of his werks are,-1. Aneciiosa, or a collection of picees tahen frem the Ambruflag library, 2 vols. ato, rvithelarne d notes and difertations. 2. A ireatife on the perfection of the Italian poetry, 2 vols. 4to. 3. Aluecdia firaca, 3 vols. 4to. 4. A genealugical liffery of the lowie of PIodena, 2 vols. folio. 5. An excellent collection of the writers of the Italian hillory, 27. Wols, folio, with learned notes. 6. Another collec. tion, under the title of Antiquitates Italicie. 7. A ceilection of ar.cictit infcriptions, under the title of Novas Thefaurus, 6 vols, folio. 8. The annals of Italy, 12 vols. 4to, in Italian, \&c. g. Letters, differtations, Italinn poems, \& cc .

MURCIA, the Pagan goddefs of idlenefs. The name is taken from murcus or murcidur, an obfolete word, fignifying a dull, thothful, or lazy pufon.The ftatues of this goddefs were always coverel with duat and mofs, to exprefs her idlenefs and negligence. She had a temple in Rome, at the foot of the Avcntine mount.
Murcti, a kinglom in Spain, bounded on the north by New Callile, on the eaf by the kingdom of Valencis, on the wet! by Andalufia and Gramada, and on the fouth by the "Medicerranean fer. It is about 62 miles in length, and 58 in breadth; and its prin--ipa] river is the Segura. The foil is dry, becaufe it feldom rains, and therefore it produces little corn or wine; but ikere is plenty of orangee, citrons, lemons,
olives, almords, mulberries, rice, pulfe, and fugar. It has alfo a great deal of tilk. It was taken from the Mors in $1=65$. The air is very lealthful.

Murcta, a large, handome, and populous town of Spair, capital of a lingdom of the fame name. Is is a billop's lie, and contains fix parithes. The cathedral is a mofl fuporb edifice, with the ftairs of the fteeple fo contrived that a man ifity ride up to the top, either on horleback or in a coach. It is fituated in a pleaiant plain, which abounds in fine gardens about the city, and in which are the beff fruits in Spain. It is feated on the river Secgura, in W. Long. 8. 36. N. Lat. 37. 48.

MURDER, or Murther, the act of killing another with violence and injultice. The word comes from the Saxon marth "death;" which fome will have to itgnify a violent death ; whence the barbarous Latin murarume and modrum.

Among the number of popular errors, is the notion which has obtained, that the dead body would blee! in the prefence or upon the toach of the murderer.

The crime of murder is punithed with death in almolt all mations.

Murder, or MIurther, in las, is thus defined, or rather ceficibed, by Sir Edward Coke: "When a perfon, of tound memory and difcretion, unlawfully hilleth any reafonable creature in being, and under the king's peace, with malice aforethought, either exprefs or implied." The beft way of examining the nature of this crume will be by conlidering the leveral banches of this defirition.

1. It innll be commitied by a perfon of found memory and difcretion: for lunatics or infants are incapable of committing any crime; unlefs in fuch cafes where they thow a confcionfinefs of doing wrong, and of courfe a difcetion or difcernment between good and evil.
2. Next, it haprens when a perfor of fuch found difcretion unharufully killeth. The unlawfulnefs arifes from the killing without warrant or excufe: and there mult allo be an actual killing to conilitute murder; for a bare affault, with intent to kill, is only a great mifdeneanor, though formerly it was held to be murder. The killing may be by poifoning, friking, ftarring, drowning, and a thouffand other forms of death, by which human nature may be overcome. Of thefe the molt deteftable of all is poifon; becaufe it can of all others be the leaf prevented, cither by manhord or forethought. And therefore, by the flat. 22 Hen . VIII. c. 9. it "was made treafun, and a more grievous ond lingering kind of death was infficied on it than the common law allowed; namely, boiling to death: but this att did not lise long, being repealed by I Eds. VI. c. 12. There was alio, by the ancient common law, one $f_{\mathrm{p}} \mathrm{e}$ ecies of killing held to be murder, which may be dubious at this day, as there hath not been an inftance Wherein it has been held to be murder for many ages patt, viz. bearing falle nituefs againk another, with an exprefs premeditated defign to take a way his life, fo as the innocent perfon be condenmed and executed. The Gothic laws punilsed in this cafe boil the judge, the nitneffec, and the profecutor; and, among the Komans, the lex Coraclia deficarius, punithed the falle witneffes with death, as being guilty of a fpecies of affafination. And there is no doubt but this is enually mulder n foro

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Murder: confcientio as killing with a fword; though the modern law (to nvoid the danger of deterring witneffes from giving evidence upon capital profecutions, if it muft he at the pcril of their own lives) has not yet punifhed it as fuch. If a man, however, do fuch an act, of which the prohable confequence may be, and evcntually is, death ; fuch killing may he murder, although no flroke be ftruck by himfelf, and no killing may be primarily intended: as was the cafe of the unnatural fon who expofed his fick father to the air againf his will, by reafon whereof he died; and of the harlot, who laid her child under leaves in an orchard, where a kite flruck and killed it. So too, if a man have a beaft that is ufed to do mifchief; and he, knowing it, fuffers it to go abroad, and it kills a man ; even this is manllaughter in the owner; but if he have purpofely turned it loofe, though barely to frighten people, and make what is called fport, it is with us (as in the lewifi law) as much murder as if he had incited a bear or $\operatorname{dog}$ to worry them. If a phyfician or furgeon give his patient a potion or plafter to cure him, which, contrary to expectation, kills him, this is neither murder nor manllaughter, but mifadventure; and he thall not be punifhed criminally, however liable he might formerly have been to a civil action for neglect or ignoranec ; but it hath been holden, that if it be not a regular phyfician or furgeon who adminifters the medicine, or performs the operation, it is manflaughter at the leaft. Yet Sir Matthew Hale very jufly queflions the law of this determination; fince phyfic and falves were in ufe before licenfed phyfieians and furgeons: wherefore he treats this doctrine as apocryphal, and fitted only to gratify and Hatter licentiates and doctors in phyfic ; though it may be of ufe to make people cautious and wary how they meddle too much in fo dangerous an employment. In order alfo to make the killing murder, it is requifite that the party die within a year and a day after the flroke received, or caufe of death adminiftered; in the compuration of which the whole day upon which the hurt was done flall be reckoned the finf.
3. Farther: The perfon killed mult be "a reafonable creature in being, and under the king's peace," at the time of the killing. Therefore to kill an alien, a Jew, or an outlaw, who are all under the king's peace or protection, is as much murder as to kill the molt regular-born Englifhman ; except he be an alien-enemy, in the time of war. To kill a child in its mother's wonb, is now no murder, but a great mifprifion; but if the child be born alive, and dieth by reafon of the potion or bruifes it received in the womb, it feems, by the better opinion, to be murder in fuch as adminiftered or gave them. As to the murder of ballard children, fee Bastard.
4. Laftly, The killing muft be committed "widl malice aforethought," to make it the crime of murder. This is the grand criterion which now diftinguifles murder from other killing: and this malice prepenfe, maliiia precogitata, is not fo properly fite or malevolence to the deceafed in particular, as any evil detign in general ; the dictate of a wicked, depraved, and malignant heart; un difpofition ì faire inne mal chofe: and it may be either exprefs, or impliced, in law. Exprefs malice is when one, with a fedare deliberate mind and formed defign, doth kill another, which formed de-

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fign is evidenced by external circumftances difoovering that inward intention; as lying in wait, antecedent menaces, former grudges, and concertal fet?me; to do him fome bodily harm. This takes in the cafe o? deliberate duelling, where both partics meet awowediy with an intent to murder: thinking it their duty, as gentlemen, and claiming it as their right, to wanton with their own lives and thofe of their fellow creatures; without any warrant or authority from any power either divine or human, but in direct contradicion to the laws both of God and man; and therefore the law has juflly fixed the crime and punifinment of murder on them, and on their feconds alfo. Yet it requires fuch a degree of pative valour to combat the dread of even undeferved contempt, ariling from the falfe notions ot honour too generally received in Europe, that the Atrongel prohibitions and penalties of the law will never be entirely effectual to eradicate this unhappy cuflom, till a method be found out of compelling the original aggreffor to make fome other fatisfaction to the affronted party, which the world thall efteem equally reputable as that which is now given at the hazard of the life and fortune, as well of the perfon infulted, as of him who hath given the infult. Alfo, if even upon a fudden provocation one beats another, in a cruel and unufual manner, fo that he dies, though he did not intend his death, yet he is guilty of murder by exprefs malice; i. e. by an exprefs cvil defign, the genuine fenfe of malitia: As when a park-keeper tied a boy that was flealing wood to a horfe's tail, and dragged him along the park; when a mafler corrected his fervant with an iron bar, and a fchoolmaller flamped on his fcholar's belly, fo that each of the fufferers died ; thefe were jufly held to be murders, becaufe the correction being excefive, and fuch as could not proceed but from a bad heart, it was equivalent to a deliberate act of Alaughter. Neither thall he be guilty of a lefs erime who kills another in confequence of fuch a wilful act as fhows him to be an enemy to all mankind in general ; as going deliberately, and with an intent to do mifchief, upon a horfe uled to Arike, or coolly difcharging a gun among a multitude of people. So if a man refolves to kill the next man he meets, and does kill him, it is murder, although he knew him not; for thiss is univerfal malice. And if two or more come together to do an unlawful act againg the king's peace, of which the probable confequence might be bloodfled ; as to beat a man, to commit a rint, or to rob a park, and one of them kills a man; it is murder in them all, becaufe of the unlawful act, the malitio priccogitata, or evil intended beforehand.

Alfo in many cafes where no malice is expreffed, the law will imply it: as, where a man wilfully poifons another, in fuch a deliberate act the law prefumes malice, though no particular enmity ean be proved. And if a man kills ancther fuddenly, without any, or without a confiderable provocation, the law implies malice; for no perfon, unlefs of an abandoned heart, would be guilty of fuch an act upon a flight or no apparent caufe. No affront, by words or geflures only, is a fufficient provocation, fo as to excule or extenuate fuch acts of violence as manifeftly endanger the life of another. Bat if the perfon fo provoked had unfortunately killed the other, by beating him in fuch a manner as thowed 3 P only

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Mrurdr. only an intent to chaftife and not to kill him, the law fo far confiders the provocation of contumelious belaviour, as to adjudge it only manflaughter, and not murder. In like manner, if one kills an officer of juftice, either civil or criminal, in the execution of his duty, or any of his affiftants endearouring to conferve the peace, or any private perfon endeavouring to fupprefs an affray or apprehend a felon, knowing his authority or the intention with which he interpofes, the law will imply malice, and the killer flall be guilty of murder. And if one intends to do another felony, and undefignedly kills a man, this is alfo murder. Thus if one floots at $A$, and miffes him, but kills B , this is murder ; becanfe of the previous felonious intent, which the law transfers from one to the other. The fame is the cafe, where one lays poifon for $A$, and $B$, againt whom the prifoner had no malicious intent, takes it, and it kills him, this is likewife murder. So alfo, if one give a woman with child a medicine to procure abortion, and it operates fo violently as to kill the woman, this is mutder in the perfon who gave it. It were endlefs to go through all the cafes of homicide, which have been adjudged, either exprefsly or impliedly, malicious: thefe therefore may fuffice as a fpecimen; and we may take it for a general rule, that all homicide is malicious, and of courfe amounts to murder, unlefs where juftified by the command or permiffion of the law; excufed on a principle of accident or felf-prefervation; or alleviated into manflaughter, by being either the involuntary confequence of fome act, not frictly lawful, or (if voluntary) occafoned by fome fudden and fufficiently violent provocation. And all thefe circumfances of juftification, excule, or alleviation, it is incumbent upon the prifoncr to make out, to the fatisfaction of the court and jury, the latter of whom are to decide whether the circumflances alleged are proved to have actually exitted; the former, how far they extend to take away or mitigate the guilt. For all homicide is prefumed to be malicious, until the contrary appeareth upon evidence.

The punifhment of murder, and that of man-flaughter, were formerly one and the fame; both having the beneft of clergy; fo that none but unlearned perfons, who leaft knew the guilt of it, were put to death for this enormous crime. But now, by feveral flatutes, the benefit of clergy is taken away from murderers through malice prepenfe, their abcttors, procuress, and counfellors. In atrocious cafes it was frequently ufual for the court to direct the murderer, after execution, to be hung upon a gibbet in chains near the place where the fact was committed; but this was no part of the legal judgement; and the like is fill fometimes practifed in the cafe of notorious thieves. This, being quite contrary to the exprefs command of the Mofaical lav, feems to have been borrowed from the civil law; which, befides the terror of the example, gives alfo another reafon for this practice, viz. that it is a comfortable fight to the relations and friends of the deceafed. But now, in England, it is enacted by flatute 25 Ceo. II. c. 37. that the judges, before whom any perfon is found guilty of wilful murder, Alall pronounce fentence immediately after conviction, unlefs he fees caufe to poitpone it; and fhall in paffing fentence direct him to be executed on the next day but one (unicfs the fame flall be Sunday, and
then on the Monday following), and that his body Murderers be delivered to the furgeons to be diffected and anatomized ; and that the judge may direet his body to be Murrhine. afterwards hung in chains, but in nowife to be buried withoat diflection. And, during the flort but awful interval between fentence and execution, the prifoner fhall be kept alone, and fuftained with only bread andwater. But a power is allowed to the judge, upon good and fufficient caufe, to refpite the execution, andrelax the other reftraints of this act. See farther, Parricine, and Petit Treefon.

Murderers, or Murdering Picces, in a fhip, are fmall pieces of ordnance, either of brafs or iron, which have chambers put in at their breeches. They are ufed at the bulk-heads of the fore-caftle, half-deck, or fteerage, in order to clear the deck, on the fhip's being boarded by an enemy.

MURENA. See Murana, Ichtirology Index.

MURENGERS, two officers of great antiquity in the city of Chefter, anoually 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.

MUREX, a genus of animals belonging to the order of vermes tefacea. See Conchology Index.
Murex, a caltrap or iron inftrument, with fharp: points projecting in every direction, uled by the Romans as a defence againft the enemy's horfe. It was fo called, probably, becaufe the points bore fome refemblance to the fpines and tubercles with which the thell of the filh murex is furrounded.

MURGI, or Murgis, in Ancient Geography. the laft town of Betica, next the Tarraconenfis: the Urce of Ptolemy. Now Muxara, a port-town of Granada, on the Mediterranean. W. Long. $1^{\circ} 50^{\prime}$. N. Lat. $37^{9} \cdot 6^{\prime}$. MURIA, the Latin name of common falt. See Soda, Muriate of, Chemistry Index.

MURINA, or Murines, a delicious fiveet wine, medicated with fpices, and the ufual drink of the ladies of antiquity.

MURRAIN, or Gargie, a contagious difeafe among cattle. See Farriery Index.

MURRAY, or Moray, the name of a diftrift in the north of Scotland, which, in a former divifion of the kingdom, was denominated a province. This dillrict includes the counties of Banff, Elgin and Nairn. The county of Elgin, the middle divifion of this diftrict, is nill known by the name of Morayilite.

MURRHINE, Murrhines, Mogesros, in antiquity, an appellation given to a delicate fort of ware brought from the ealt, whereof cups and vafes were made, which added not a little to the fplendour of the Roman banquets.

Critics are divided concerning the matter of the pocula or vafa murrhina, murrina, or murrea. Some will have them to have been the fame with our porcelain or china ware.

The generality held them to have been made of fome precious kind of fone, which was found chiefly, as Pliny tells us, in Parthia, but more efpecially in Carmania. Arrian tells us, that there was a great quantity of them made at Diofolis in Egypt. This he calls anotber fort of murrhina work; and it is evident, frons all accounts, that the murrhina of Diofpolis was a fort

## M U S

Murrhine of glafs ware, made in imitation of the porcelain or
II murrha of India. There is fome difference in the ac-
Mulæus.
tural to fuppofe, wits Sir Iface Newton, that he cnlarged it with the addition of feveral conftellations after the conqueft of the golden flece. The lphere itfelf flows that it was delineated after the Argonautic expediuion, which is defcribed in the afterifms, together Burnory's with feveral other more ancient hiftories of the Grcel: , Hijlory and without any thing later; for the flip Argo was the firt long veffel which they had built : hitherto they had ufed round mips of burthen, and kept within fight of the Gore ; but now, by the dictates of the oracle, and confent of the princes of Grecce, the flower of that country fail rapidly through the deep, and guide their Glip by the flars.

Mufocus is celebrated by Virgil in the charactes of hierophant, or priell of Ceres, at the head of the molt illuftrious mortals who have merited a place in Elyfum. Here he is made the conductor of Aneas to the recefs where he meets the thade of his father Anchifes.

A hill near the citadel of Athens was called Mur fauth, according to Paufanias, from Mufreus, who ufed to tetire thither to meditate and compofe his religious hymns; at which place he was afterwards buried. The works which went under his name, like thofe of Orpheus, were by many attributed to Onomacritus. Nothing remains of this poet now, nor were any of his writings extant in the time of Paufanias, cxcept a hymn to Ceres, which he made for the Lycomides, And as thefe hymns were likewife fet to mufic, and fung in the myfteries by Mufæus himfelf in the cha. racter of prieft, he thence perhaps acquired from future times the title of mufician, as well as of poet; the performance of facred mufic being probably at firft confined to the priefthood in thele celebrations, as it had been before in Egypt, whence they originated. However, he is not enumerated among ancient muficians by Plutarch; nor does it appear that he merited the title of fou and fucceffor to Oipheus for his mufical abilities, fo much as for his poetry, piety, and profound knowledge in religious mytteries.

MUSCA, the FLY; a genus of infests belonging to the order of diptera. See Entomology Index.

Musca, a name given to fuch perfons among the Romans as officioufly thruft themfelves into the company of their fuperiors and thofe who defpifed them, by finding means of getting admittance to entcrtainments without invitation, and without a welcome: So that $m u / c a$ were the fame as parafites, who were frequently by the Greeks termed Mubci. See Parastite.

MUSCADINE, a rich wine, of the growth of Provence, Janguedoc, Cividad, \&c.-The word is fuppofed to be derived from $m u / k$; the wine being fuppofed to have a little of the fmell of that perfume; others from mufa, "a fly", becaufe the Hies are extremely fond of its grapes; as the Latins had their vinum apianum, fo called ab apibus, from the bees which fed on it.

The procefs for making mufcadine at Frontignac, is the following: The mufcadine grapes are allowed halt dried on the vine; and as foon as they are gathered, they are trod and preffed, and the liquor is tunned, without letting it ftand to ferment in the fat ; the lee which remains is fuppofed to produce the peculiar flavour of this wine.

MUSCHENBROECK, PETER DE, a very difinguifted natural philofopher and mathematician, was
bom at Utrecht a little before 1 y20．He was firl pro－ feffor in his own univerfity，and aiterwards invited to the chair at Leyden，where he died full of reputation and honours in $\mathbf{1}_{761}$ ．He was a member of feveral academies；patticularly the Academy of Sciences st Paris．He was the author of feveral works in Latin， which are frequently referred to，and all of which dif－ cover great penetration and exaannefs of the fubjeats of which he treats．He was allo confummate in the know－ ledge of law：

MUSCI，MIosses，one of the orders of the clafs cryptogamia；which fee，Botany Index．－The ancients took the mofs of trees to be the effect of a diforder or difcompofure of the texture of the bark；or at mof a kind of little filaments arifing from the bark：but the mederns find，by more accurate obfervation，that mof－ fes are real diflinct plants，whofe feed，being extremely fmall，is encleied in litele capfules；which burting of thenfelves，the feed is carried off by the winds；till， falling into the inequalities of the bark of trees，it is there ilopped，takes root，and feeds at the expence of the tree，as mouldinefs does on bread，\＆c．

Muscle，or Mussel．See Mytulus，Coscho－ iogy Ladex．
muscovy．See Russia．
Muscovr Glafs，or Glinmer．See Mica，Mine－ rabogy Index．

MUSCULJS，a military machine，made ufe of by the Romans to corer and protect the foldiers while they approached and undermined the walls of befieged places，or filled the ditches．It feems to have refem． bled the teltudo in form，but was fmaller in fize．See Testudo．

MUSEIA，were Grecian fentivals in honour of the Mufes，celebrated with games every fifth year，parti－ cularly by the Thefpians．The Macedonians alfo ob－ ferved a feftival of the fame name in honour of Jupi－ ter and the Mufes，which lafted for nine days，and was celebrated with ftage plays，fongs，and poetical compofitions．

MUSES，certain fabulous deitics among the Pa－ gans，fuppofed to prefide over the arts and fciences： for this reafon it is ufual for the poets，at the be－ ginning of a poem，to invoke thefe goddefles to their aid．

The Mufes were originally only fingers and muficians in the fervice of Ofiris，or the great Egyptian Bacchus， ander the inftruction and guidance of his fon Orus； but in fucceeding times they were called the daughters of Yupier and Mrnemofyne or Memory．

Thefe are the only pagan divinities whofe worlhip has been continued through all fucceeding changes in the religion and Centiments of mankind．Profefiors of every liberal art in all the countries of Europe fill revere them；particularly the poets，who feldom undertake the flighteft work without invoking their aid．

Sir LIaac Newton tells us，that the finging women of Ofiris were celebrated in Thrace by the name of the Mufes；and that the daughters of Pierius，a Thra－
cian，imitating them，were celebrated by the fame Rures． name．

Diodorus Siculus informs us，that Alcman of Mef－ fene，a lyric poet who flourilled in the 2yth Olympiad， 670 years B．C．makes them the daughters of Uranus and Terra．It las been afferted by fume ancient writ－ ers，that at firft they were only three in number；but Homer，Heficd，and other profound mythologins，ad－ mit of nine（A）．

In his hymun to Apollo，Honier fays，
——By turns the nine delight to fing．
And Hefiod，in bis Theogony，names them all．－They are faid feverally to prefide over fome art or fcience，as mufic，poetry，dancing，aftronomy．By fome they are called virgins，becaefe the virtues of education appear unalierabie ：they are called mufos from a Gieek word Burney＇${ }^{-}$ which fignifies to explain mytteries，becaufe they have Hylt of taught things the moft curivus and important to know，irufic． and which are above the comprelienfion of vulgar minds．Each of their names is faid to include fome particular allegory；Clio，for inllance，has been thus called，becaufe thofe who are praifed in verfe acquire immortal fame；Euterpe，on account of the pleafure accruing to thofe who hear learned poetry ；Thalia im－ plies for ever flourifing；Melpomene，that her melody infinuates itfelf into the inmolt recefles of the foul； Terpfichore marks the pleafure which thofe receive who are verfed in the liberal arts；Erato feems to indicate， that the learned command the efteem and friendithip of all mankind；Polylymnia，that many poets are become immortal by the number of hymns which they have ad－ drefied to the gods；Urania，that thofe whom the in－ flrueds eievate their contemplations and celebrity to the heavens and the ftars；and laftly，the exquifite voice of Calliope has acquired her that appellation，as the inven－ trefs and guardian of eloquence and rhetoric．

An epigram of Callimachus gives the attributes of the Mufes in as many lines．

Calliope the deeds of heroes fings；
Great C／io［weeps to hiltory the ftrings；
Enterpe teaclies mimes their filent fhow；
Melpomene prefides o＇er feenes of wo；
Terpfichore the flute＇s foft pow＇r difplays；
And Erato gives hymns the gods to praife；
Polymnia＇s ikill infpires melodious ftrains：
Uramia wife，the ftarry courfe explains；
And gay Thalia＇s glafs points out where folly reigns．$\}$
This epigram does not，however，exactly correfpond with the ideas of other poets，or of the ancient painters in characterizing the attributes of the Mufes．The an－ cients had numberlefs ingenious and fanciful ideas con－ cerning the Mules，which we have not room to recite． —＂It fecms（lays the abbé Barthelemi $\dagger$ ）as if the firft $+T_{r a v e}$ ． poets，enchanted with the beauties of nature，occafion－of Araa－ ally were led to invoke the nymphs of the woods，hills，chardis， and fountains；and that yielding to the prevailing tante vol．iif． for allegory，they gave them names relative to the in－
（A）It las been faid，that when the citizens of Sicyon directed three fkilful flatuaries to make each of them flatues of the three Mufes，they were all fo well executed，that they did not know which to choofe，but crected all the nime，and that Hefod and Homer only gave them names．

Suicum. fiuence they night be fuppofed to have over the frodutions of the mind. At firt three Alu'es only were admitted, Melete, Mneme, and Arede: that is to fay, the meditation or reilection neceflary to fudy; mensory, which records illuftrious deeds; and fong, which accompanies their recital. In proportion as improvement was made in the art of verlification, its characters and effects were perfonified, the number of the Mufes increafed, and the names they now received referred to the charms of poetry, its celeftial origin, the beauty of its language, the pleafure and gaiety it infpires, the fong and dance which add to it new charms, and the glory with which it is crowned. Afterwards were affociated with them the Graces, whole employment it is to embellifh poetry, and Love who is fo frequently its object. Thefe ideas took birth in a barbarous country, in Thrace, where Orpheus, Linus, and their difciples, fuddenly appeared in the midft of ignorancc. The Mules were honoured there on the Pierian mount; and extending their dominion, fucceffively took their ftations on Pindus, Parnaffus, Helicon, and all thofe folitary places where the painters of nature, furrounded by the moft plealing images, experience the divine glow of infpiration."

Pythagoras, and afterwards Piato, make the Mufes the foul of the planets in our fyftem; from whence the imaginary mufic of the foheres.

INUSEUM, a mame which originally fignified a part of the palace of Alexandria, which took up at leaft one-fourth of the city. This quarter was called the mufeum, on account of its being fet apart for the Mufes and the ttudy of the fciences. Here were lodged and entertained the men of learning; who were
divided into many companies or colleges, according 10 Wubronm. the feiences of which they were the profeliors; and to each of thefe houfes or colleges was allotted a handrome revenuc. The foundation of this cflablithment is attributed to Ptolemy Philadelphus, who here placed his library. Hence the word mufeur is now applicd to any place fet apart as a repofitory for things that have an immediate relation to the arta.

The muleum at Oxford, called the Afbmolean mufoum, is a noble pile of building, erceted at the expence of the univerfity, at the weft end of the theatre, at which fide it has a magnificent portal, fulained by pillars of the Corinthian order. 'The front, which is to the ftrect, extends about 60 feet, where there is this infeription over the entrance in gilt characters, Mufeume Afbmoleanum, fochola naturalis hifforice, officina chymicha. It was begun in 1679, and finithed in 1683 , when a valuable collection of curiolities was prefented to the univerlity by Elias Athmole, Efq. which werc the fame day repofited there : feveral acceffions have been fince made to the mufeum; among which are hieroglyphics, and other Egyptian antiquitics, an entire mummy, Roman antiquities, altars, medals, lamps, \&c. and a variety of natural curiofities.

For an account of the Britifh muleum, fee London, $\mathrm{N}^{0}{ }_{4} 6$.

MUSHR OOM. Sce Fungi, Botany Index.
To try the quality of mufhrooms:-Take an onion, and Atrip the outer kin , and boil it with your muthrooms: 'if the onion become blue or black, there are certainly dangerous ones amongit them; if it remair. white, they are good.

## M U S I C;

Defnition. THE art of combining founds in a manner agreeable to the ear. This combination may be either fimultaneous or fucceffive: in the firf cafe, it conftitutes harmony; in the lalt, melody. But though the fame founds, or intervals of found, which give pleafure when heard in fucceffion, will not always produce the fame effect in harmony; yet the principles which conltitute the fimpler and more perfect kinds of harmony, are almolt, if not entirely, the fame with thofe of melody. By perfect harmony, we do not here mean that plenitude, thofe complex modifications of harmonic found, which are admired in practice; but that harmony which is called perfect by theoricians and artifts; that harmony which refults from the coalefcence of fimultaneous founds produced by vibrations in the proportions of thirds, fifths, and octaves, or their duplicates.

The principles upon which thefe various combinations of found are founded, and by which they are regulated, conftitute a fcience, which is not only extenfive but profound, when we would inveltigate the pringiples from whence thefe happy modifications of found refult, and by which they are determined; or when we would explore the fenfations, whether mental or corporeal, with which they affect us. The ancient definitions of mufic are not proportioned in their extent
to our prefent ideas of that art ; but M. Rouffeau betrays a temerity highly inconfiltent with the philofophical character, when from thence he infers, that their ideas were vague and undetermined. Every foul fufceptible of refinement and delicacy in tafte or fentiment, muft be confcious that there is a mufic in action as well as in found; and that the ideas of beauty and decorum, of harmony and fymmetry, are, if we may ufe the expreffion, equally comftituent of vifible as of audible mufic. Thofe illuftrious minds, whofe com. prehenfive profpects in every fcience where tafte and propriety prevail took in nature at a fingle glance, would behold with contempt and ridicule thofe narrow and microfcopic views of which alone their fucceffors in philofophy have difcovered themfelves capacious. With thefe defnitions, however, we are lefs concerned, as they bear no proportion to the ideas which are now entertained of mufic. Nor can we follow M. Rouffeat, from whatever venerable fources his authority may be derived, in adopting his Egyptian etymology for the word mufic. The eftablifhed derivation from NIufo could only be queftioned by a paradoxical genius. That mufic had been practifed in Egypt before it was known as an art in Greece, is indeed a fact which cannot be queflioned; but it does not thence follow that the Greeks had borrowed the name as well as the art
from Egypt. If the art of mufic be fo natural to man that vocal melody is practifed wherever articulate founds are ufed, there can be little reafon for deducing the idea of mulic from the whiftling of winds through the reeds that grew on the river Nile. And indeed, when we reflect with how eafy a tranfition we may pafs from the accents of fpeaking to diatonic founds; when we obferve how early children adapt the language of their amufements to meafure and melody, however rude; when we confider how early and univerfally thefe practices take place-there is no avoiding the conclufion, that the idea of mufic is connatural to man, and implied in the original principles of his conftitution. We have already faid, that the principles on which it is founded, and the rules by which it is conducted, conflitute a fcience. The fame maxims when applied to prachice form an art : hence its firft and molt capital divifion is into fpeculative and practical mulic.

Speculative mulic ic, if we may be permitted to ufe the exprellien, the knowledge of the nature and ufe of thofe materials which compofe it; or, in other words, of all the different relations between the high and low, between the harm and the fureet, between the fwift and the flow, betueen the ftrong and the weak, of which founds are fufceptible: relations which, comprehend$i_{\xi}$ all the polible combinations of mufic and founds, feem likewife to comprehend all the caufes of the impreffions which their fucceffion can make upon the ear and upon the foul.

Practical mufic is the art of applying and reducing to practice thofe principles which relult from the theory of agreeable founds, whether fimultaneous or fucceffive; ur, in other words, to conduct and arrange founds according to the proportions refulting from confonance, from duration and fuccefinon, in luch a manner as to produce upen the ear the effect which the compofer intends. This is the art which we call compofition*. With refpect to the aflual production of founds by voices or inftruments, which is called execution, this department is merely mechanical and operative : which, only prefuppofing the powers of founding the intervals true, of exactly proportioning their degrees of duration, of elevating or depreffing founds according to thofe gradations which are preicribed by the tone, and to the value required by the time, demands no other k monledge but a familiar acquaintance with the characters wifed in mufic, and a labit of expreffing them with promptituce and facility.

Speculative mufic is likewife divided into two depart--ments; viz. the knowledge of the proportions of founds or their intervals, and that of their relative durations; that is to fay, of meafure and of time.

The firit is what among the ancients feems to have been called harmonical mufic. It hows in what the nature of air or melody conlifts; and difcovers what is confonant or difcordant, agreeable or difagreeable, in the modulation. It difcovers, in a word, the effects which founds produce on the ear by their nature, by their force, and by their intervals; which is equally applicatile to their confonance and their fucceffion.

The fecond has been called rhythmical, becaufe it treats of founds with regard to their time and quantity. It contains the explication of their continuance, of their proportions, of their meafures, whether long or flort, quick or flow, of the different modics of time and the
parts into which they are livided, that to thefe the fucceltion of founds may be conformed.

Praçical mufic is likewife divided into two departments, which correfond to the two preceding.

That which anfwers to harmonical mufic, and which the ancients called melopée, teaches the rules for combining and varying the intervals, whether confonant or diffonant, in an agreeable and harmonious manner.

The fecond, which anfwers to the rhythmical mufic, and which they called rhyshmopie, contains the rules for applying the different modes of time, for underftanding the feet by which verfes were fcanned, and the diverfities of meafure; in a word, for the "practice of the rhythmus.

Mufic is at prefent divided more fimply into melody and harmony; for fince the introduction of harmony, the proportion between the length and fhortnefs of founds, or even that between the diftance of returning cadences, are of lefs confequence among it us. For it often happens in modern languages, that the verfes affume their meafures from the mulical air, and almolt entirely lofe the fmall fhare of proportion and quantity which in themfelves they poffefs.

By melody the fucceffions of found are regulated in fuch a manner as to produce pleaing airs. See MeLODY.

Harmony confifts in uniting to each of the founds, in a regular fucceffion, two or more different founds, which fimultaneoully friking the ear foothe it by their concurrence. See Harisony.

Mufic, according to Rouffeau, may be, and perhaps likewife ought to be, divided into the plyysical and the imitative. The firt is limited to the mere mechanifm of founds, and reaches no farther than the external fenles, without carrying its impreffions to the heart, and can produce nothing but corporeal fenfations more or lefs agreeable. Such is the mufic of fongs, of hymns, of all the airs which only confift in combinations of melodious founds, and in general all mufic which is merely harmonious.

It may, however, be queflioned, whether every found, even to the molt fimple, is not either by nature or by early and confirmed alfociation, initative. If we may trutt our own feelings, there is no fuch thing in nature as mufic which gives mechanical pleafure alone. For if fo, it mult give fuch pleafure as we receive from talles, from odours, or from other grateful titillations; but we abfolutely deny that there are any mulical fenfations or pleafures in the fmallefl degree analogous to thefe. Leet any piece of mufic be refolved into its elementary parts and their proportions, it will then eafily appear from this analyfic, that fenfe is no more than the vehicle of fuch perceptions, and that mind alone can be fulceptible of them. It may indeed happen, from the number of the performers and the complication of the harmony, that meaning and fentiment may be loft in the multiplicity of founds; but this, though it may be harmony, lofes the name of mufic.

The fecond deparment of this divifion, by lively and accentuated inflections, and by foum's which may be faid to fpeak, expreflee all the pations, paints every pollible piolure, relleds every object, fubjects the whole of nature to its Rilful imitations, and impreffes even on the heart and foul wita fenciments proper to afficet then in the moft fontible tuanocr. This, conti-
nues he, which is the genuine lyric and theatrical mufic, was what gave double charms and energy to ancient poetry; this is what, in our days, we exert ourfelves in applying to the drama, and what our fingers execute on the flage. It is in this mufic alone, and not in harmonics or the refonance of nature, that we mult expect to find accounts of thofe prodigious cffects which it formerly produced.

But, with M. Roufleau's permifion, all mufic which is not in fome degree characterifed by thefe pathetic and imitative powers, deferves no better name than that of a mufical jargon, and can oniy be elfectuated by fuch a complication and intricacy of harmony, as may confound, but cannut entertain the audience. This character, therefore, ought to be added as eflential to the definition of mufic; and it muft be attributed to our neglect of this alone, whilf our whole attention is befowed on harmony and execution, that the beft performances of our artifts and compofers are heard with lifflefs indifference and offitation, nor ever can conciliate any admirers, but fuch as are induced, by pedantry and affectation, to pretend what they do not feel. Still may the curfe of indifference and inattention purfue and harrow up the fouls of every compofer or performer, who pretends to regale our ears with this mufical legerdemain, till the grin of fcorn, or the hifs of infamy, teach them to correet this depravity of tatte, and entertain us with the voice of nature!

Whilt moral effects are fought. in the natural effects of found alone, the fcrutiny will be vain, and difputes will be maintained without being underftood: but founds, as reprefentatives of objects, whether by nature or affociation, introduce new fcenes to the fancy and new feelings to the heart; not from their mechanical powers, but from the connection eftablifhed by the Author of our frame between founds and the object which either by natural refemblance or unavoidable affociation they are made to reprefent.

It would feem that mufic was one of thole arts which were firft difcovered: and that vocal was prior to inftrumental mufic, if in the earlieft ages there was any mufic which could be faid to be purely inftruinental. For it is more than probable, that mufic was originally formed to be the vehicle of poetry; and of confequence, though the voice might be fupported and accompanied by inftruments, yet mufic was never intended for inftruments alone.
We are told by ancient authors, that all the laws, whether human or divine, exbortations to virtue, the knowledge of the characters and actions of gods and lieroes, the lives, and atchievements of illuftrious men, were written in veife, and fung publicly by a quire to the found of inftruments; and it appears from the Scriptures, that fuch from the earlieft times was the cuftom among the Ifraelites. Nor was it poffible to find means more efficacious for imprefling on the mind of man the principles of morals, and infpiring the love of virtue. Perhaps, however, this was not the refult of a premeditated plan; but infpirod by fublime fentiments and elevation of thought, which in accents that were fuited and proportioned to their celeftial nature endeavoured to find a language worthy of themfelves and expreflive of their grandeur.
It merits attention, that the ancients were duly fen£ible of the value and importance of this divine axt,
not only as a fymbol of that univerfal order and fymmetry which prevails through the whole frame of material and intelligent nature, but as productive of the moft momentous effects both in moral and political life. Plato and Ariftotle, who difagreed almoft in every other maxim of politics, are unanimous in their approbation of mufic, as an eflicacious inftrument in the formation of the public character and in conducting the flate; and it was the general opinion, that whillt the gymuaftic exercifes rendered the confitution robuft and bardy, mufic humanifed the characler, and foftened thofe habits of roughnefs and ferocity by which men might otherwife have degenerated into favages. The gradations by which voices were exerted and tuned, by which the invention of one inftrument fucceeded to another, or by which the principles of mufic were collected and methodifed in fuch a manner as to give it the form of an art and the dignity of a fcience, are topics fo fruitful of conjecture and fo void of certainty, that we mult leave them to employ minds more feeculative and inventions more prolific than ourc, or transfer them to the Hiffory of Mufic as a more proper place for fuch difquifitions. For the amulement of the curious, Rouffeau in his Muffal Dittionary, Plates C and N, has tranfcribed fone fragments of Grecian, Perfian, American, Chinefe, and Swils mufic, with which performers may entertain themfelves at leifure. When they have tried the pieces, it is imagined they will be lefs fanguinely fond than that author of afcribing the power of mufic to its affinity with the national accents where it is compofed. This may doubtlefs have its influence; but there are other caules more permanent and lefs arbitrary to which it owes its moft powerful and univerfal charms.

The mufic now mof generally celcbrated and practifed is that of the Italians, or their fucceffful imitators. The Englifh, from the invafion of the Saxons, to that more late though lucid era in which they imbibed the art and copied the manner of the Italians, had a mufic which neither pleafed the foul nor charmed the ear. The primitive mufic of the French deferves no higher panegyric. Of all the barbarous nations, the Scots and Irifh feem to have poffefled the moft affecting original mufic. The firt confifts of a melody characterifed by tendernefs: It melts the foul to a pleafing penfive languor. The other is the native expreffion of grief and melancholy. Taffoni informs us, that in his time a prince from Scotland had imported into Italy a lamentable kind of mufic from his own country; and that he himfelf had compofed pieces in the fame firit. From this expreflive though laconic defcription, we learn, that the character of our national mufic. was even then eftablifhed; yet fo grofs is our ignorance and credulity, that we afreribe the beft and moft impaffioned airs which are extant among us to David Rizzio; as if an Italian lutanift, who had lived fo fhort a time in Scotland, could at once, as it were by infpiration, bave imbibed a fpirit and compofed in a manner fo different from his own. It is yet more furprifing that Geminiani thould have entertained and publifhed the fame prejudice, upon the miferable authority of popular tradition alone; for the fact is authenticated by no better credentials. The primitive mufic of the Scots may be divided into the marfial, the faforal, and the fefive. The fuph confifts eithe:
either in marches, which were played before the chieftains, in imitation of the battles which they fought, or in lamentations for the cataftrophes of war and the extinction of families. Thefe wild effufions of natural melody preferve feveral of the rules preferibed for compofition. The flrains, though rude and untutored, are frequently terrible or mournfal in a very high degree. The port or march is fometimes in common, fometimes in treble time; regular in its meafures, and exact in the diftance between its returning cadences; molt frequently, though not always, loud and brifk. The pibroch, or imitation of battles, is wild, and abrupt in its tranfitions from interval to interval and from key to ley; various and defultory in its movements; frequently irregular in the return of its cadences; and in mort, through the whole, feems infpired with fuch fury and enthufiafrre, that the hearer is irrefifibly infected with all the rage of precipitate courage, notwithftanding the rudencfs of the accents by which it is kindled. To this the pafioral forms a flriking contraft. Its accents are plaintive, yet foothing; its harmony generally flat ; its modulations natural and agreeable; its rhythmus fimple and regular; its returning cadences at equal diftance; its tranfitions from one concinnous interval to another, at leaft for the mon part; its movements flow, and may be either in common or treble time. It fearcely admits of any other harmony than that of a fimple bafs. A greater number of parts would cover the air and deftroy the melody. To this we fhall add what has been faid upon the farae fubject by Dr Franklin. Writing to Lord K he proceeds thus:
"Give me leave, on this oceafion, to extend a little the fenfe of your pofition, 'That melody and harmony are feparately agreeable, and in union delightful;' and to give it as my opinion, that the reafon why the Scotch tunes bave lived fo long, and will probably live for ever (if they efcape being flified in modern affected ornament), is merely this, that they are really compofitions of melody and harmony united, or rather that their melody is harmony. I mean, the fimple tunes fung by a fingle voice. As this will appear paradoxical, I muft explain my meaning. In common acceptation, indecd, only an agreeable fucceffon of founds is called melody; and only the coexifience of agreeable founds, harmony. But fince the memory is capable of retaining for fome moments a perfect idea of the pitch of a palt fcund. $f o$ as to compare it with the pitch of a fucceeding found, and judge truly of their agreement or difagreement, there may and does arife from thence a fenfe of a harmony between the prefent and paft founds, equally pleafing with that between two prefent founds. Now the conftruction of the old Scotch tunes is this, that almont every fucceeding emphatical note is a third, a fifth, an octave, or in flort fome note that is in concord with the preceding note. Thirds are chiefly ufed, which are very pleafing concords. I ufe the word emphatical, to diflinguilh thofe notes which have a frefs laid on them in finging the tune, from the lighter connecting notes that ferre mercly, like grammar-articles in common Spech, to tack the whole together.
"That we have a molt perfect idea of a found juft paft, I might appeal to all acquainted with mufic, who now how cafy it is to repeat a found in the fame
pitch with one juft beard. In tuning an inftrument, a good car can as eafily determine that two ilrings are in unifon by founding them feparately, as by founding them together; their difagrecment is alfo as eafily, I belicve I may fay more eafily and better diflinguifhed when founded feparately; for when ounded together, though, you know by the beating that one is higher than the other, you cannot tell which it is. I have afcribed to memozy the ability of comparing the pitch of a prefent tone with that of one palf. But if there foould be, as pollibly there may be, fomething in the ear fimilar to what we find in the eye, that ability srould not be entirely owing to memory. Poffibly the vibrations given to the auditory nerves by a particular found may actually continue for fome time after the caufe of thefe vibrations is paft, and the agreement or difagreement of a lubfequent found become by comparifon with them more difcernible. For the impreflion made on the vifual nerves by a luminous object will continue for 20 or 30 feconds."

After fome experiments to prove the permanency of vifible impreffions, he continues thus:
"Farther, when we confider by whom thefe ancient. tunes were compofed, and how they were firlt performed, we thall fee that fuch harmonical fucceffion of founds was natural and even neceflary in their conftruction. They were compofed by the minifrels of thofe days, to be played on the liarp accompanied by the voice. The harp was ftrung with wire, which gives a found of long continuance ; and had no contrivance like that of the modern harpfichord, by which the found of the preceding note can be flopt the moment a fucceeding note, begins. To avoid afual difcord, it was therefore necefiary that the fucceeding emphatic note hould be a chord with the preceding, as their founds muft exift at the fame time. Hence arofe that beauty in thofe tunes that has fo long pleafed, and will pleafe for ever, though men farce know why. That they were originally compofed for the harp, and of the molt fimple kind, I mean a harp without any half-notes but thofe in the natural feale, and with no inore than two oftaves of flings, from C to C , I conjecture from another circumflance; which is, that not one of thefe tunes really ancient, has a fingle artificial half-note in it; and that in tunes where it is mof convenient for the voice to ufe the middle notes of the harp, and place the key in $F$, there the $B$, which if ufed thould be a $B 3$ Hat, is always omitted, by paffing over it with a third. The connoiffeurs in modern mufic will fay 1 have no tafte: but I cannot help adding, that I believe our anceftors, in having a good fong, diftinetly articulated, fung to one of thole tunes, and accompanied by the harp, felt more real $\mu$ leafure than is communicated by the generality of modenn operas, exclufive of that arifing from the fcenery and dancing. Mofl tunes of late compofition, not having this natural hammony united with their melody, have recourfe to the artificial harmony of a bafs, and other accompanying parts. This fupport, in my opinion, the old tunes do not need, and are rather confuled than aided by it. Whoever has beard Fames Ofreald play them on his violincello, will be lefs inclined to difpute this with me. I have more than once fen tears of pleafure in the eyes of his auditors: and yet I think, even his playing thofe tunes would
would pleafe more if he gave them lefs modern ornament."

As thefe olfervations are for the moft part true, and always ingenious, we need no other apology for quoting them at length. It is only proper to remark, that the tranfition in. Scots mufic by confonant intervals, does not fcem, as Dr Firanklin imagines, to arife from the nature of the inflrments upon which they played. It is more than probable, that the ancient Britilh harp was not Arung with wire, but with the faine materials as the Welh harps at prefent. Thefe frings bave not the fame permanency of tone as metal; fo that the found of a preceding emphatic note mult have expired before the fubfequent accented note could be introduced. Belides, they who are acquairted with the manceuvre of the Irifh harp, know well that there is a method of difcontinuing founds no lefs eafy and effecturl than upon the harpfichord. When the performer
finds it proper to interrtupt a note, he has no nore to do but return his finger gently upon the ta:ing immediately ftruck, which effectually flops its vibration.

That inecies of Sco:s nufic which we have diftinguifted by the name of fefive feems now limited to reels and country-dances. Thefe may be either in common or treble time. They moft frequently confift of two frains: cach of thefe contains eight or twelve bars. They are truly rhythnical; but the mirth which they excite feems rather to be infpired by the vivacity of the movement, than either by the force or variety of the melody. They poutefs a manceuvere and expreffion peculiar to themfelves, which it is impofirble to defcribe, and which can only be exhibited by good performers.

Having thus far purfued the general ides of mufic, we fhall, after the hillory, give a more particular detai? of the feience.

## HISTORY of MUSIC.

No accu-
rate secourets or the itare of mulic in the eari.cr ages of the world.

MUSIC is capable of fo infinite a variety, fo greatly dres the moft fimple differ from the moft complex, and fo multiplied are the degrees between thefe two extremes, that in no age could the incidenta refpecting that fafcinating art have been few or uninterefling. But, that accounts of thefe incidents fhould have been handed down to us, fcanty and imperfect, is no matter of furprife, when we recollect that the hiftory of mufic is the hiflory only of founds, of which writing is a very inadequate medium ; and that men would long employ themtelves in the nleafing exercife of cultivating mufic berure they poflefled either the ability or the inclination to record their ce:ertions.

No, accurate traces, therefore, of the actual fate of mufic, in the earlier ages of the world, can be difcerned. Our ideas on the fubject have no four:dation firmer than conjecture and analogy.

It is probable, that among all barbarous nations fome degree of fimilatity is difcernible in the fyle of their mufic. Neither will much difference appear during the firf dawnings of civilization. But in the more adsanced periods of fociety, when the powers of the human mind are permitted without ohftacle to exert their native activity and tendency to invention, and are at the fame tine affected by the infinite variety of circumfances and fituations which before had no exiffence, and which in one cafe accelerate, and in another retard ; then that fimilarity, once fo dintinguifhable, gives place to the endlefs diverfity of which the fubject is capasie.
The nrasice of mufic being univerfal in all ages and all nations, it would be abfurd to attribute the invention of the art to any one man. It mull have fuffered a regular progreflion, through infancy, childhood, and youth, before it could arrive at maturity. The fritt attempts muf have been rude and artlefs. Perhaps the firl fiute was a reed of the lake.

No nation has been able to produce proofs of antiquity fo indifputable as the Egyptianc. It would be rain, therefore, to attempt tracing mufic higher than the hifory of Egypt.

By eomparing the accounts of Diodorus Siculus Vor. XIV: Part II.
and of Plato, there is rearon to fuppofe, that in very
 fined to the prielthood, who ufed it only on religious and folemn occafions; that, as well as fculpture, it was circumicribed by law; that it was efteemed fa. cred, and forbidden to be emoloyed on light or camnon occafions; and that innovation in it was prohibited: Hut what the flyle or relative excellence of this very ancient mufic was, there are no traces by which we can form ay accurate judgement. After the reigns of the Pharaohs, the Egyptians fell by turns under the dominion of the Ethiopians, the Perfians, the Greeks, and the Romans. By fuch revolutions, the mamers and amulements of the people, as well as their form of government, muft have been changed. In the age of the Ptolemies, the mufical games and contefs innituted by thofe monarchs were of Greek origin, and the muficians who performed were chiefly Greek.

The moft ancient monuments of human art and in. duftry, at prefent extant at Rome, are the obelifks brought thither from Egypt, two of which arc faid to have been erected by Sefoltris at Heliopolis, about 400 years before the fiege of Troy. Thefe were by the order of Augutuus brougbt to Rome after the conqueft of Egypt. One of them called guglia rotta, or the broken pillar, which during the facking of the city in 1527 was thrown down and broken, fill lies in the Campus Martius. On it is feen the figure of a mufical infrument of two frings, and with a neck. It refembles much the calafcione fitlluf uif in the kingdom tian mufical of Naples.

This curious relick of antiquity is mentioned, becaufe it affords better evidence than, on the fubject of ancient mufic, is ufually to be met with, that the Egyptians, at fo very early a period of their hiftory, had advanced to a confiderable degree of excellence in the cultivation of the arts. By means of its neck, this inftrument was capable, with only two frings, of producing a great number of notes. Thefe two ffrings, if tuned fourths to each other, wnold furnih that feries of founds called by the ancients liepiachord, 3 Q which
which conitits of a conjunct tetrachord as $\mathrm{B}, \mathrm{C}, \mathrm{D}$, E; E, F, G, A; if tuned fifths, they would produce an octare, or two digund tetrachords. The calafcione is tuned in this lan manner. The annals of no nation other than Exypt, for many ages after the period of the otelifk at Heliopolis, exhibit the veftioge of any contrivance to florten ilrings during perfurmance by a neck or finger-board. Father Montfaucon obferves, that after examining 500 aricient lyres, harps, and citbaras, he could dilcover no fuch thing.

Egypt indeed feems to bave been the fource of human intelligence, and the farourite rcfidence of genius and invent:on. From that celebrated country did the Greels derive their knowledge of the firftelements of thofe arts and fciences in which they afterwards fo eminently excelled. From Greece again did the Romans borrow their attainments in the fame purfuits. And from the records of thofe diferent mations have the moderns been enabled to accomplith fo wonderful an improvement in lierature.

The Equptian Hermes the inventur of the lyre.

The fingle fiute of the 1syprians.

The Hermes or Mercury of the Egyjtians, firnamed Trimegifus, or thrice illufrious, who wac, according to Sir lfaac Newton, the fecretary of Ohiris, is celebrased as the invertor of mufic. It has already been obferved, that no one perfon ought Mridly to be called the inveator of an art which feems to be natural to, and coeval with, the human fpecies; but the Egyprian Metcony is without doubt entitled to the praife of haring made friking improvements in mufic, as well as -f having advauced in various refpects the civilization of the people, whofe government was chiefly committed to his charge. The account given by Apollodorus of the manner in which he accidentally invented the lyre, is at once entertaining and probable. "The Nile (fays Apollodorus), after having overflowed the whole country of Egypt, when it returned within its natural bounds, left on the fhore a great number of dead animals of various kinds, and among the reat a tartoife; the flefly o. which being dricd and wafted by the fun, nothing remained within the fhell but nerves and cartilages, and thefe being braced and contracted by the drying heat became fonorous. Mercury, walking along the banks of the Nile, happened to ilrike his foot againft this flell ; and was fo pleafed with the found produced, that the idea of a lyre flarted into his imagination. He confructed the inftrunert in the form of a tortoife, and ftrung it with the dricd fincws of dead animalc."

How beautiful to conceive the energetic powers of the humen mind in the carly ages of the world, exploring the yet undifoovered capabilicies of nature, and directed to the inexhaullible fore by the finger of God in the form of accident!

The monaulos, of fingle flute, called by the Egyptians photinx, was probably one of the moft ancient inftruments ufed cither by them or any other nation. From various remains of ancient fculpture, it appears to have been fhaped like a bull's horn, and was at firf, it may be fuppofed, no other than the horn itfelf.Before the invention of flutes, as no other infrument except thore of percuffion were known, mufic mult have been little more than metrical. When the art of refining and lengthening founds was firft difcovered, the power of mific over mankind, from the agreable furprife occafioned by foft and extended notes, was
probably irreffitible. At a time when all the reft of the world was involved in favage ignorance, the IEsyptians were pofiefied of mufical inilruments capabic of much variety and expreflion.-Of this the aflonilling remains of the city Thebes fill fubfifting afford anple evidence. In a letter from Mr Bruce, ingrofed ia Dr Burney's hillory of Mufic, there is given a particular defcription of the Theban harp, an inllrument of extenfive compafs, and exquifite elegance of form. Ii is The Theeompanied win a drawing taken from the ruins of an Esypt. ancient fopulchre at Theles, fappofed by Mr Brice to be that of the father of Sefoltris.

On the fubject of this harp, Mr Bruce makes the following friking obfervation. "It overturns all the accounts of the earliell flate of ancient mutic and infruments in Egypt, and is altogether, in its form, ornaments, and compafs, an inconteflable proof, Atronger than a thoufand Greek quotations, that geometry, drawing, mecharics, and mufic, were at the greatell perfection-when this harp was made; and that what we think in Egypt was the invention of arts was only thie begianing of the xera of their refloration."

Indece, when the beauty and powers of this harp, along with the very great antiquity of the pairting which repreferts it, are confidered, fuch an opinion as that which Mr Bruee hints at, does not feem to be devoid of probability.

It cannot be doubted that during the reigns of the Ptolemies, who were voluptuous princes, matic muft bave been much cultivated and encouraged. The father of Cleopatra, who was the laft of that race of kings, derived his title of auletes, or flute player, from his exceffive attachment to the flute. Like Nero, he ufed to array himfelf in the drefs of a tibiecn, and exhibit his performance in the public mufical contefts.

Some authors, particularly Am. Marcellinus and M. Pau, refufe to the Egyptians, at any period of their hiltory, any mufical genius, or any escellence in the art ; but the arguments ufed to fupport this opinion feem to be inconclufive, and the evidences of the oppoite decifion appear to be inconteflable.

The facred Scriptures afford almoft the only mate- Hebrew rials from which any knowledge of Heorew mufic can muties be drawn. In the rapid iketch, therefore, of ancient mufic which we mean to exhibit, a very few obfervations are all which can properly be given to that department of our \{ubject.

Minfes, who led the Irraelites out of Egypt, was educated by Pharaoh's daughter in all the literature and elegant arts cultivated in that country. It is probable, therefore, that the tafte and Myle of Egyptian mufic would be infufet in fome degrec into that of the Hebrees. Mufic appears to have been iuterwoven through the whole tififue of rcligious ceremony in Palelline. The priefthood feem to have bcen muficians hereditarily and by office. The prophets appear to have accompanied their infpired effufmens with mufic; and every prophet, like the prefent improviatori of Italy, feem: to have becn accompanied by a mufcal inAtrument.

Mufic, vocal and infrumental, conflituted a great part of the funcral ceremonies of the lews. The pomp and expence ufed on thefe occafimas advanced by degrecs to an exceflive extent. The number of fluteplayces in the procelfions amounted fometines to feveral hundreds,

4: fofelbur, frequently for 30 days *.
Wh. ith . . . . The Miclrciv language abounds with confonants, and has fo few vowels, that in the original alphabet they had no charaliers. It mult, thicrefore, have been harilh and ustavourable to mufic. Their inftruments of mulic were chiefly thofe of percuffium; fo that, both on account of the language and the inftruments,
conre and no.ty. the mufic mull have been coarfe and noify. The vaft numbers of performers too, whom it was the tatte of the Hebrews to collect together, could wịth fuch a language and fuch inflruments produce nothing but clamour and jargon. According to Jofephus, there were 200,000 muficians at the dedication of Solomon's temple. Such are the circumilances from which only an idea of Hebrew mulic can be formed; for the Jews, neither ancient nor modern, have ever had any characters peculiar to mufic ; and the melodies ufed in their religious ceremonies have at all times been entirely traditional.
Grecian Cadnus, with the Phœnician colony which he led mulic. into Greece, inported at the fame time various arts iito that country. By the affiftance of his Phoenician artificers, that chief difcovered gold in Thrace and copper at Thebes. At Thebes that metal is flill termed cadria. Of thefe materials, and of iron, they formed to themfelves armour and influments of war. Thefe they ftruck againft each other during their -dances at facrifices, by which they firt obtained the juea of mufic. Such is the account given of the origin of that fpecies of mufic in Greece produced by inflrumerts of percuffion. The iuvention of wind inIfruments in Greece is attributed to Minerva ; and to the Grecian Mercury is affigned, by the poets and hiforians of that country, the honour of many difcoveries probably due to the Egyptian Hermes, particularly the invention of Atringed inftruments, The lyre of the Egyptian Mercury had only three firings; that of the Grecian feven: The laft was perhaps no more than an improvement on the other. When the Greeks deified a prince or hero of their own country, they ufually affigned him an Egyptian name, and with the name beftowed on their new divinity all the actions, attributes, and rites of the original.

The Grecian lyre, although faid to have been invented by Mercury, was cultivated principally by Apoilo, who firtt played upon it with method, and accompanied it with the voice. The celebrated contett between him and Mariyas is mentioned by various authors; in which, by conjoining the voice with his lyre (a combination never before attempted), his mufic was declared fuperior to the flute of Marfyas. The progrefs of the lyre, according to Diodorus Siculus, Progrefs of is the following. "The mufes added to the Grecian the Grecian lyre the ftring called mefe; Linus that of lichanos; lyre.
and Orpheus and Thamyras thofe Arings which are named hypate and parhypate." It has been already mentioned, that the lyre invented by the Egyptian Mercury had but three frings. By putting thefe cir-
cumfances tofett:cr, we may pertiaps acquire fome knowledge of the progrcfs of mufic, or at ledt of the extenfion of its fcale in the higheft antifuity. Mef., in the Greek mufic, is the fourth fund of the fecond tetrachord of the great fylem, and firft tetrachord invented by the ancients, anfwering to our $\Lambda$, on the fifth line in the bafe. If this found then was added to the former three, it proves that the moft ancient tetrachord was that from E in the bafe to A ; and that the three original ftimgs in the Mercurian and Apollonian lyre were tuned E, F, C, w! ich the Grecks call hypate mefon, parhypatc mefon, and mefon diatonos: The addition, therefore, of mofe to theie, completed ti.e firt. and mott ancient tetrachord E, I, G, A. The Atring lichanos again being added to thefe, and anfwering to our D on the third line in the bafe, extended the compafs downwards, and gave the ancient lyre a regular feries of five founds. The two ftrings hypate and parhypate, correfponding with our B and C in the bafe, completed the heptachord or feven founds $b, c, d, e, f$, g , a; a compals which received no addition till after the days of Pindar.

It might perhaps be expecicd, that in a hiflory of Greek mufic fomething ought to be faid concorning the mufes, Apollo, Bacchus, and the other gods and demi-gods, who in the mythology of that country ap. pear to have promoted and improved the art. But fuch a difculfion would be too diffufive, and involve too much foreign matter for the plan we have chofen to adopt. We cannot avoid, however, making a few obfervations on the prams of Honer, in fo far as connected with our fubject. It has been imagined, with much appearance of probability, that the occupation of the firt poets and mulicians of Greece refembled Occupation that of the Celtic and German bards and the fcailds of the firft of Iceland and Scandinavia. They fung their poems poetsand in the fireets of cities and in the palaces of princes. man Greece. They were treated with high refpect, and regarded as infpired perfons. Such was the employment of Homer. His poems, fo juffly celebrated, exhibit the moft authentic piclure that can be found in the annals of antiquity, although perhaps fomewhat highly coloured, of the times of which he wrote and in which he lived. Mufic is always named throughout the Iliad and Odyfley with rapture; but as in thefe poems no mention is made of infrumental mufic unaccompanied with poetry and finging, a confiderable fhare no doubt of the poet's praifes is to be attributed to the poctry. The inftruments moft frequently named are the lyre, the flute, and the fyrinx. The trumpet appears not to have been known at the fiege of Troy, although it had come to be in ufe in the days of Homer himfelf. From the time of Homer till that of Sappho, there is almoft a total blank in literature. Only a few fragments remain of the works of thofe poets and muficians whofe names are preferved as having flourillied between thofe periads (A). During the century which elapfed betreen the days of Sappho and thofe of Anacreon, no literary productions are preferved entire.-
(A) Hefiod lived fo near to Homer, that it has been difputed which of them is the moft ancient. It is now, we believe, univerfally admitted, that the palm of antiquity is due to Homer; but we confider them as baving both flourilhed in the fame era.

From Anacreon to Pinuar laeze is another ciafm of reerr a century. Sublequent to this time, the works ffill extant of the three sreat tragic potts, Aefchylus, Sophocles, and Euripides, together with thole of Plato, Arifotle, Arifovenus, Euclid, Theocsitus, Callimachus, Po!vbius, and many others, produced all within a fpace lefs than $3=0$ gears, diflinguith this illuftrious and uncominon period as that in which the whole powers of genius feem to have been exerted to illumsnate and infruct mankind in future ages. Then it W"as that eloguence, poetry, mufic, architecture, hiftory, painting, fculp:ure, like the frontaneous blofloms of na. lare, flowifhed without the appearance of labour or of art.

The poets, as well epic as lyric and clegiac, were all likewifemuficians; foftrictly connected were mufic and poetry for many ages. It would aford amufement to collect the biographical anecdotes of thefe favourites of genius, and to affign to cach the reinective improvements made by himin mufic ard poetry; but our limits du not admit of fo extenfive a difquifition ; for which, therefore, reference muft be made to the editors and commentaters of thefe authors, and to the voluminous hiftories of mufic lately publinhed.

The invention of notation and mufical characters

The inven$t$ tion of mufral characters.

Vaciferous mufic of the Greel:s marked a diflinguifhed æra in the progrefs of mufic. There are a diverlity of accounts refpecting the perfon to whom the bonour of that.invention is due: but the evidences feem to preponderate in favour of Terpander, a celebrated poet and mufician, to whofe genius mufic is much indebsed. He flu rifthed about the $2 y^{t h}$ Olympiad, or $\sigma_{7}$ s years before Chritt.

Before that valuable difcovery, mufic being entirely traditional, muft have depended much on the memory and talte of the performer.

There is an incident mentioned in the accounts handed down to us of the Olympic games, which may ferve in fome degree to mark the character of mufic at the time in which it happened. Lucian relates that a young flute-player named Harmonides, at his firt public appearance in thefe games, began a folo with fo violent a blatt, on purpofe to fiuprife and elevatc the audience, that he breathed lis ba/t breath into his flure, and died on the fpot. When to this anecdote, wonderful to us, and almoft incredible, is adsled the circumfance, that the trumpet-players at thefe public exhibitions expreffed an excefs of joy when they found their exertions had neither rent their cheeks nor burlt their blood-vefels, fome idea may be formed of the noily and vociferous llyle of mulic which then pleafed; and from fuch facts only can any opinion be obtained of the adual flate of ancient mufic.

In whatever mauner the flute was plaged on, there is no doubt that it was long in Greece an inffrument of high farour, and that the flute-players were held in much cftimation. The flute ufed by Ifmenias, a celcbrated ' Pheban mufician, coft at Corinth three talents, or 58 rl. 5 s. If, fays Xenophon, a bad fluteplayer would pals for a good one, he mult, like the §reat flute-players, expend largc fums on rich furniture, and appear in public with a great retinue of fervants.

Thee ancients, it appeare, were not lefs extravamant Extravain gratifying the minitlers of their plenfues than our- fatuce of felves. Ancebreus, a harper, was paid an Attic talent, wise ancients or $193^{\prime} .15$. per day for his performance (B). . Speet ro

It is proper to add, that the celebrated muficiansmufis. of Greece who performed in public were of both fexes; and that the bentiful Lamia, who was taken captive by Demetrius, in the fea engagemont in which he varsquilhed Polemy Soter, and who herfelf caprivated her conqueror, was a public performer, as well as were many other elevated female firits, who are recorded by ancient authors in terms of admiration, and of wiom, did our limits here admit of biography, we would treat with pleafure. The philofophers of Greece, whofe capacious minds grafped every other ouject of human in. telligence, were not inattentive to the theory of mufic, or the philofophy of found. This department of fcience became the fource of various fects, and of much diverfity of opinion.- The founders of the moft dillinguifhed fects were Pythagoras and Arillosenus.

Like every other people, the Romans, from their Roman firft origin as it nation, were pofiefled of a fpecies of mufic. mufic which might be difinguilhed as their own. It appears to have been ruck and coarfe, and probably was a variation of the mulic in ufe among the Etrufcans and other tribes around them in Italy; but as foon as they began to open a communication with Greece, from that country, with their arts and philo, fophy, they borrowed alfo their mufe and mufical inftruments. No accoumt, therefore, of Roman mufic is to be expected that would not be a repetition of what has been fuid on the fubject of the manic of Greece.

The exceffive vanity of Nero with refpect to mufic, Vanity of difplayed in his public contentions for fuperiority with Nero with the moll celebrated profefiors of the art in Greecerefpect to and Rome, is known qo every one converfant in the malis. hiltory of Rome. 'The folicitude with which that deteltable tyrant attended to his voice is curious, and will throw fome light on the practices of fingers in ancient times. He was in ufe to lie on his back, with a thin plate of lead on his fomach. He took frequent emetics and cathartics, abitained from all kinds of fruits and fuch meats as were held to be prejudicial to finging. Apprehenfive of injuring his voice, he at length defifted from haranguing the foldiery and the fenate; and after his return from Greece eftablithed an officer (Phonafcus) to regulate his tones in Speak. ing.

Moft nations have confented in introducing mufic sacred into their religious ceremonies. That art was carly nufke admitted into the rites of the Egyptians and Hebrews; and that it conftituted a confiderable part of the Grecian and Roman religious fervice, appears from the writings of many ancient authors. 'The fame pleafing art foon obtained an introdemion into the Chriftian church, as the Acts of the Apoftles difcover in many paffages. There remain no fpecimens of the mufic cmployed in the worfhip of the primitive Chriftians; but probably it was at firlt the fame with that uled in the Pagan rites of the Greeks and Romans. The practice
(r) Rofcius gained. 500 feftertia, or 40361. 95. 2d. fterling.

- pradice of chanting the pralms was instroduced into the wellen churches by St Ambroie, about 350 years after Chrilh. In the year 600 , the method of chanting was improved by St Gregory the Great. The Ambrofian chant contained four modes. In the Gregorian the number was doubled. So early as the age of Conllartine the Great, prior to cither of the periods laf mentioned, when the Chrifian religion firth obtaned the countenance of power, inftrumental mufic came to be introduced into the fervice of the church. introfuced In England, according to Bilhop Stillingflect, mufic
into the Englih ehurch.

The great improvements in mufie had their or gin in Italy.

Counterpoint.
was employed in the church fervice, firft by St Auguftine, and afterwards much improved by it Duallan, who was himelef an eminent mufician, and who is faid to have firft furnifhed the Englifh chuches and convents with the organ. The organ, the moft majellic of all inftruments, feems to have been an improvement of the hydraulican or water organ of the Greeks.The firlt orgain feen in France was fent from Conftantimople in 757, as a preierit to King Pepin from the emperor Conilaatine Copronymus VI. In Italy, Germony, and England, that infrument became frequent during the soth century.

During the dark ages no work of genius or tatte in any departneent of feience feems to bave been produced in any part of Europe; and except in ltaly, where the cultivation of mulfic was rather more the object of attention, that art was neglected equally with all others. There has always been obferved a cortefpondence in every country between the progrefs of mufic and the cultivation of other arts and fciences. In the middle ages, therefore, when the moft fertile provinces of Europe were occupied by the Goths, Huns, Vandals, and other barbarous tribes, whofe language was as harth as their mamers were favage, little perfection and no improvement of mufic is to be loaked for. Literature, arts, and refinements, were encouraged more early at the courts of the Roman pontiffs than in any other country; and owing to that circumfance it is, that the fcale, the counterpoint, the ben melodies, the dramas religious and fecular, the chief graces and elegancies of modern mufic, have derived their origin from Italy. In modern times, Italy has been to the reft of Europe what ancient Greece was to Rome. The Italians have aided the civilization of their conquerors, and enlightened the minds ol thofe whofe fuperior prowefs had cullaved them.

Having mentioned counterpoint, it would be improper not to make one or two obfervations on an invention which is fuppofed to have been tise fource of great innovation in the practice of mufic. Counterpoint, or mufic in parts, fecms to be an invention purely modern. The term harmony meant in the language of antiquity what is now underfood by melody. Guido, a monk of Arezzo in Tufcany, is, in the general opinion, fuppofed to have entertained the firf idea of counterpoint about the year 1022: an art which, fince his time, has experienced gradual and imperceptible improvements, far exceeding the powers or comprehenfion of any one individual. The term counterpoint, or contra punctuin, denotes its own ety. mology and import. Muficai notation was at one time performed by fmall points; and the prefent mode is
only an inaproveracht of that pradice. Counterpoint, therefore, denotes the notation of harmony or mufic in parts, by points oppofite to each other. The insproventents of this important acquifition to the art of mufic hept pace at lirit with thofe of the organ; an inflrument adinirably adapted to harmony: And both the one and the other were till the $13^{\text {th }}$ century emnployed chichy in facred nufic. It was at this period that facred nuluic began to be cultivated.

Before the invention of charaters for time, mufic in parts mufl have confifted entizuly of fimple counterpoint, or note agaima note, as is thill practifed in pralmody. liut the happy cifcovery of a time-table extended intinitely the powers of combined founds. The ancients had no other refource to denote time and movement in mufic except two characters (- - ), equivalent to a long aird a ihort fylable. But time is of fuch impertance in mufic, that it can impart meaning and energy to the repetition of the fame found. Without it varicty of tones has no effect with refpect to gravity and acutenefs. The invention of The inven. the time-table is attributed by almoft all the writerstion of the on mufic of the lat and prefent century to Joln detime-table. Muris, who flourilted about the year 1330. But in a manufcript of John de Muris himfelf, bequeathed to the Vatican library ly the Qucen of S:xeden, that honour feems ta be yielded to Magilker Franco, who appears to have been alive as late at leaft as 1083. John de Muris, however, who there is fome caufe io believe was an Euglifunan, though not the inventor of the can'us mengurabilis, did certainly by his numerous writings greatly inprove it. His tract on the Art of Countropin: is the mofl clear and ufeful ellay on the fu'jeft of which thofe time can boaft.

In the rith century, during the firl crufade, Europe began to emerge from the barbarons flupidity and ignorance which had long overwhe!med it. While its inlabitants were excrefing in Afia every fecies of rapine and pisus cruelty, art, ingenuity, and reafon, infentibly civilized and fofened their minds. Then it was that the poets and fonglters, known by the name of Troubadours, who firlt appeared in Provence, inllitu-Trouba*: ted a new profelion; which obtained the patronagedurso of the count of Poiktou, and many other princes and barons, who liad themfelves cultivated mufic and poetry with fuccefs. At the courts of their munificent patrons the troubadours were treated with refpect. The ladies, whofe charms they celebrated, gave them the moft generous and thattering reception. The fuccefs of fome infpired others with hopes, and excited exertions in the exercife of their art; impulling them towards perfection with a rapidity which the united furce alone of emulation and emolument could occafion. Thefe founders of modern verification, conflrusting their fongs on plans of their own, claffical ditthority, either through ignorance or defign, was entirely difregarded. It does not appear, however, during the cultivation arid favour of Provençal literature, that any one troubadour fo far outilipped the reft as to become a model of imitation. The progrefs of tafte mult ever be impeded by the ignorance and caprice of thofe who cultivate an art without fcience or principles.

During almon two centuries after the arrangement
of the fcale attributed to Guido, and the invention of the time-table afcribed to Franco, no remains of fecular mufic can be difcovered, except thofe of the troutadours or Proverçal poets. In the fimple tunes of thefe bards no time indeed is marked, and but little variety of notation appears : It is not difficult, however, to difoover in them the germs of the fature melodies, as well as the poetry of France and Italy. Had the poetry and mulic of the troubadours been treated of in an agreeable manner by the writers who have chofen that fubject, it would have been difcovered to be worthy of attention; the poetry, as interefting to li terature; the melody to which it was fung, as curious to the mufical hiftorian.

Almof every fpecies of Italian poetry is derived from the Provençals. Air, the moll captivating part of fecular vocal ruufic, feems to have bad the fame origin. The mof ancient ffrains that have been fpared by time, are fuch as were fet to the fongs of the troubadours. The Provençal language began to be in $f_{\text {dvour }}$ with poets about theend of the roth century. In the 12 th it became the general vehicle, not only of poetry, but of profe, to all who were ignorant of Latin. And thefe were not the laity only. At this period violars, or performers on the vielle or viol, juglars or duteplayers, mufars or players on other inltruments, and comics or comedians, abounded all over Europe. This frarm of poet-muficians, who were formerly comprehended in France under the general title of jongleurs, travelled from provisce to province, finging their verfes at the courts of princes. They were rewarded with clothes, horfes, arms, and money. Jongleurs or mulicians were employed often to fing the verfes of troubadours, who themfelves happened to be deficient in voice or ignorant or mulic. The term troubatiour, therefore, implies poetry as well as mufic. The jongleurs, menetriers, Atrollers, or minftrels, were frequently muficians, without any pretenfions to poetry. Thefe laft have becn common at all times; but the troubadour or bard has diffinguifhed a particular profefion, either in ancient or modern times, only during the early dawnings of literaturc.

In the $13^{\text {th }}$ century the fongs were on various fubjects; moral, merry, amorous: and at that time melody feems to have been little more than plain fong or chanting. The notes were fquare, and witten on four lines only like thofe of the Romifh church in the cliff C, and without any morks for time. The movement and embeliifthments of the air depended on the abilities of the finger. Since that time, by the cultivation of the voice modern mufic has been much extended, for it was not till towards the end of St Lewis's reign that the fifth line began to be added to the ftave. The finger always accompanied hinfelf with an inftrument in unifon.

The harp the faveur ite infrument of the Troubadours.

The viol os violin.

As the lyre is the favourite infrument in Grecian poetry, fo the harp held the fame place in the ellimation of the poets who flourifled in the period of which we at prefent Speak. A poet of the $1^{4}{ }^{\text {th }}$ century, Machau, wrote a poom on the fubject of the harp alone; in which he afliens to cach of its 25 ftrings an allegorical name; calling one liberaliny, anothcr wealhh, \&c.

The inftrument which frequently accompanied, and indeed difputed the pre-eminence with the harp, was
the viol. Till the roth century this infrument was furnifhed with frets; after that period it was reduced to four frings: and fill under the demomination of violin holds the firf place anoung trebic intruments. The viol was played with a bow, and differed entirely from the vielle, the tones of which were produced by the friction of a wheel : The wheel performed the part of a box.

Britilh harpers were famous long before the conquett. The bounty of William of Normandy to his joculator or bard is recorded in the Doomfday book. The harp feems to have been the favourite inftrument in Britain for many ages, under the Britih, Saxou, Daniih, and Norman kings. The fildle, however, is mentioned fo early as 1260 in the legendary life of St ChriRopher. The ancient privileges of the minflrels at the fairs of Chefter are well known in the hifory of England.

The extirpation of the bards of Wales by Edward I. is likewife too familiar an incident to be particularly mentioned bere. His perfecuting fpirit, however, feems to have been limited to that principality; for we learn, that at the ceremony of knighting his fon, a malitude of minfrels attended.

In 1315 , during the reisn of Edward II. fuch extenfive privileges were claimed by the mintrets, and fo many diffolute perfons affumed that chatater, tha: it became neceffary to reftrain them by exprefs laws.

The father of our genuine poetry, who in the I $\mathrm{f}^{\text {th }}$ century enlarged our vocabulary, polifhed our numbers, and with acquifitions from France and Italy augmented our frore of knowledge (Chaucer), entitles one of his poems The Hiftory of St Cecilia; and the celebrated patronels of mufic mult no doubt be mentioned in a hiftory of the art. Neither in Chancer, however, nor in any of the hiftories or legendary accounts of this faint, does any thing appear to authorize the religious veneration paid to her by the votaries of mulic; nor is it eafy to difcover whence it has arifen.

As an incident relative to the period of which we〔peak, it may be mentioned, that, according to Spelmann, the appellation of Doclor was not among the de- Origin of grees granted to graduates in England fooner than the degree the reign of King John, about 1207; although, in of Mus. D. Wood's hiftory of Oxford, that degree is faid to have been conferred, even in mufic, in the reign of Henry II. It is known that the title was created on the continent in the 1 2th century; and as, during the middle ages, mufic was always ranked among the feven liberal arts, it is likely that the degree was extended to it.

After the invention of printing, an art which has tended to diffeminate knowledge with wonderful rapidity among mankind, mufic, and particularly counterpoint, became an object of high importance. The names of the mult eminent compofers who flourified in England, from that time to the Reformation, were, Fairfax, William of Newark, Sberyngham, Turges, Banifter, Tudor, Taverner, Tye, Johnfon, Parfons; to swom may be added John Marbeck, who fet the whole Englifh cathedral fervice to mufic.

Before this period Scottill mufic had advanced to Scottinh a high degree of perfection. James 1. was a great mufic, compoler of airs to his own verfes; and may be confi-
dered as the father of that plaintive molody which in Scotch tunces is fo pleafing to a tafte not vitiated by modern affechation. Befides the tellimony of Fordun and Major, who may be fufpected of being under the influence of national prejudice, we have that of Alef. fandro Tcllani, to the muffal ikill of that accomplithed prince. "Among us moderns (fays this foreigner) we may reck on Games king of Scotland, who not only compofed many baces pieces of vocal mufic, but alfo of himfelf invented a now kind of mufle, plaintive and melancholy, different from all others; in which he has been imitated by Carlo Gefueldo prince of Venola, who in our age has improved mufic with new and admizable inventions."

Under fuch a genius in poctry and mulic as King James I. it cannot be doubted that the national mufic muft have been greatly improved. We have feen that he compofed feveral authems, or vocal pieces of facred mific, which flows that his knowledge of the ficience muft have been very confiderable. It is likewife known, that organs were by him introduced into the cathedrals and abbeys of Scotland, and choir-fervice lirought to fuch a degree of perfection, as to fall Tittle flott of that eflablifhed in any country of Europe.

By an able and ingenious antiquary + the great era of mulic, as of poetry, in Scotland, is fuppofed to have been from the beginning of the reign of James I. down to the end of the reign of James V. During that period Hourifhed Gavin Douglas bilhop of Dunkeld, Ballenden a:chdeacon of Murray, Dunbar, Henryfon, Scoth, Montromery, Sir David Lindfey, and many others, whofe fine poems lave been preferved in Banatyne's Collection, and of which Ceveral have been publified by Allan Ramfay in his Evergreen.

Pefore the Reformation, as there was but one religion, there was but one kind of facred mufic in Europe, plain chant, and the defcant built upon it.That mufic likewife was applied to one language only, the Latin. On that account, the compofitions of Italy, France, Spain, Germany, Flanders, and England, kept pace in a great degree with each other in flyle and excellence. All the arts feem to have been the companions, if not the produce, of fuccefsful commerce: they appeared firf in Italy, then in the Hanfeatic towns, nest in the Netherlands; and during the 16 th century, when comacree became general, in every part of Europe.

In the 1 th century mufic was an indifpenfable part century nufi an irdifpentable part of educa. t:en. of polite education: All the princes of Europe were
inftructed in that art. There is a colleation preferved in manufcript called Queen Elizabeth's Virginal Book. If her majefly was able to execute any of the pieces in that book, the muft have been a great player; a month's prastice would not be fufficient for any maller now in Europe to enable him to play one of them to the end. Tallis, fingularly profound in mufical compofition, and Bird his admirable fclolar, were two of the authors of this famous collention.

During the reign of Elizabeth, the genius and learning of the Britifh muficians were not inferior to any on the continent; an obfervation fcarcely applicable at any other period of the hifiory of this country. Sacred mufic was the principal ahject to fludy all over Enrope.

The mof eminent mufical theorifts of Italy, whe

Hourificed in the 3 Gth century, were, Franchinus Ga- Eninicnt fierius, or Gaflorio of Loode, Pietro Maron of Flo-muficians rence, Lodovico Fogliano, Giov. Spatro, Giov. Ma- during the ria da Terentio Lanfianco, Steflano Uanneo, Anton. roth conFrancifo Done, Luigi Dentice, Nicolo Vicentino, tury. and Giofeffo Zarlino, the noft gencral, voluminous, and cclebrated theorift of that pericd, Vincentio Galilei, a Florentine noblcman, and father of the great Gatliteo Galilei, Maria Artufc of Bologna, Orafco Tegrini, Pietro Pontio, and Lodovico Zacconi.

The principal Roman authors were, Giovanni Anmuccia, Giovami Pierluigi da Paleftrina, jufly celebrated, Ruggiero Giovanelli, Luca Marenzio, who brought to perfection madrigals, the moft checeren fpecics of fecular mufic.

Of the Venetians, Adrian Willaeri is allowed to be at the head.

At the head of the Ncapolitans is defervedly placed Rocco Rodio.

A: Naples, too, the illuftrious dilettente, Don Carlo Gefualdo prince of Venofa, is highly celebrated. He feems, however, to have owed much of his fame to his bigh rank.

Lombardy might allo furnifi an ample lift of cminent muficians during the 16 th century, of whom, however, our linits will not admit of a particular enumeration:The chief of them were, Conftanzo Porta, Gaftoldi, Biffi, Cima, Vocclii, and Montevèrde.

At Boiogna, befides Artufi already mentioned, Andrea Rota of the fame city appears to have been an admirable contrapunctir.

Francifco Corteccia, a celebrated organift and compofer, and Aleflandro Strigglio, a lutanift and voluminous compofer, were the moft eminent Florentines.

The inhabitants of the extenfive empire of Germany In Germahave long made mufic a part of general education.- ny. They hoid the place, next to Italy, among the mof fucceffful cultivators of the att. During the 16 th century, their moft eminent compofers of mufic and writers on the fusject wcre, Geo. Reilchius, Michacl Rofwick, Andreas Ornithorparchus, Paul Hofhaimer, Lufpeinius, Heary Loris or Lorit, Faber, Fink, Hofman, and many others whom it would be tedious to mention; and for a particular account of whofe treatifes and compofitions we muft refer to more voluminous hiftories of mufic.

In France, during, the 1 Gth century, no art except ${ }_{\text {In }}$ France. the art of was made much progrefs in improvement.Ronfard, Baif, Goudimel, Claud le Jeune, Caurroy, and Maudit, are the chief French muficians of that period.

In Spain, mufic was early receivcd into the circle of Spain. fciences in the univerfities. The mufical profeformip at Salamarica was feunded and endowed by Alfonzo the Wife, king of Caltile.

One of the moft celebrated of the Spanilh muficians was Francis Salinas, who had been blind from his infancy. He was a native of Burgos.
D. Criitofero Morales, and Tomafo Lodovico da Vittorio, deferve likenife to be mentioned; and to mention them is all we can attempt; the purpofe of which is, to excite more minute inquiry by thofe who may choofe to invefligate the fubject particularly.

The Netherlands, likewife, during the period of which The Ne. we have been fpealing, produced eminent compofers ; therland.
of whom tre may mertion Terletot, Guinbert, Arksdelt, Berchem, Richefort or Ricciafort, Crequilon Le Cosk or Le Coq, Canis, Jacob Clemens Non Papa, Pierre Manchicourt, Bafton, Kerl, Rore, Orlandi di Lailo, and his fons Ferdinand and Radoiph.
Mufical rompoiers in Englane during the I-th cen:tury.

In the $17^{\text {th }}$ century, the mulical writers and compofers who acquired fame in England, were, Dr Nathanael Giles. Thomas Tonkins, and his fon of the fame name; Elway Berin, Orlando Gibjons, De Wil$\mathrm{li}+\mathrm{m}$ Child, Adrian Batten, Martin Piesfon, William

Mean fata
of the opera
in the beginning of the 15 th century.

Stace of Rufic in France in the 17 h varury.

Lawec, Henry Lawes, Dr John Wiilfon, John Hilron, John Playford, Captain Henry Cook, Pelham Hunaphrey, John Blow, William Tiurner, Dr Chrifoopher Griobons, Berjamin Rogere, and Henry Parcell. Of thefe, Orlando Gibbons, Pelham Humphrey, and Henry Purcell, far excelled the refl.

About the end of the reign of James I. a munc-lecture or profefforthip was founded in the univerfity of Oxford by Dr Willism Hychin.

In the reign of Charles 1. a charter was granted to the muficians of Weitminter, incorporating them, as the king's maficians, into a hody politic, with powers to profectute and fine all who, except themfelves, Phould "atiempt to make any benefit or advantage of mulic in England or Wales;" powers which in the fublequent reign were pat in execution.

About the end of the reign of Charles II. a paffion feems to have been excited in England for the violin, and for pieces exprefily compnfed for it, in the Italian manner (B). Prior to 1600 , there was little other mufic except mafics and madigals, the two principal divitions of facred and fecula: mufic; but from that time to the prefent, dramatic mufic becumes the chief object of attention. The mufic of the church and of the chamber continued indeed to be cultivated in Italy with diligence, and in a leancd and elaborate fiyle, till near the middle of the century; yet a revolution in favour of meludy and expreffion was preparing, even in facred mufic, by the fuccefs of dramatic compofition, confifing of recitation and melodies for a fingle voice. Such melodies began now to be preferred to mufic of many parts; in which canons, fugues, and full harmony, had been the prodeations ulich chiefly employed the matter's fudy and the hearer's attention.
So late as the beginning of the 18 th century, according to Riccuboni, the performers in the operas of Germany, particularly at Hamburg, "were all tradefnen or handicrafts. Your hoemaker (fays he) was often the firft performer on the ftage; and you might iave bought fruit and fweetmeats of the fame pirls, whom the night before you had feen in the characters of Armida or Semiramis. S:on, however, the German opera arofe to a more refpestable fituation; and oven during the ${ }^{5}$ th century many caniment compofers flourifhed in that country.
The lift of great mulicians which France produced during the eatly part of the fame contury is not nu-
$S$ I' C.
Hiftory.
merous. Mufic feems to hare becin but little cultivated in that country, till the operas of Lulli, under the powerful patronage of Louis XIV. excited public attention.

The favourite finging-mafter and compofer of $\mathrm{France}^{\text {and }}$ ahout the middle of the ITh century, was Michael Lambert. Joln Baptif Lulli, foon after this time, rofe from the rank of a menial fervant to fame, opulence, and robility, by his isill in mafical compoitions. The celebsated finger La Rochois was taught finging and acting by Lulli.

La Maupin the ficcefior of La Rochois, on ac-Curious count of her extraordinary character and romantic ad-anectotes ventures, deferves to be menticned. She eloped from of a French her hulband with a fencing.matter, of whom the learnt ${ }^{\text {finger. }}$ the fmatil liword. She became an cxcellent fencer. At Marfeilles the entertained a france attachment to a young lady, who was feized with a whimfical fondnefs in returen, on account of which the latter was confined in a convcut. La Maupin obtained admiffion into the fame convent as a novice. She fet fire to the builling, and in the confufion carried off her favourite. At Paris when flue appeared on the fage in 1695 , Dumeni a finger having affronted her, fhe put on men's clothes, and infifted on his drawing his frood and fighting ber. When he refufed, the caned $: \mathrm{im}$, and took from him his watch and fan:fi-box as trophies of her viftory. At a ball given by Monfieur brother of Louis XIV. Ahe again put on men's cloathes; and having bebaved impertinently to a lady, three of the lady's friends, fuppofing La Maupin to be a man, called her out. She killed them all; and returning coolly to the ball, told the ftory to Monfielr, who ubtained her pardon. She berame afterwards miitrefs to the elenor of Bavaria. This prince quitting her for the countefs of Arcos, fent her by the count, hufand of that lady, a purfe of 40,000 livrec. She threw it at the count's head, telling him, it was a recompenfe worthy of fuch meannefs as he difplayed. At laft, feized with a fit of devotion, the recalled her hufband, and fpers the remainder of her life in piety. blie died in 1707 at the age only of 37.

The Englifh mufician whom we laft mentioned was Chief comthe celebrated Purcell. After his time the chief com-pofers for pufers for the church were Clarke, Dr Holden, Drthe churchz Creyghton, Jucker, Aldrich, Golwin, Weldon, Drin Englando Crotts, Dr Greene, Boyce, and Nares; to whom may be added Join Stanley, who attained high proficiency in mulic, although from two years old totally deprived of fight.
The annals of modern mufic have hitherto furnifhed no rvent fo important to the progrefs of the art as the invention of recitative or dramatic melody; a flyle of mulic which refembles the manner of the ancient rhaprodifis.
The Orfeo of Poition was the firf attempt at mu-Firk mufifical drama. I: was afterwards perfected by Metafta-cal drama. fio. No mufical dranas fimilar to thofe aiterwards known
(r) The inoft celebrated wiolin players of Italy, from the 16 th century to the prefent time, have been Farina, M. Angelo Rofli, Bhinani the violin-mater of Corelli, the admirable Angelico Corelli himfelf, Torelli, Allerti, Albenoni, Telfarini, Vivaldi, Geminiani one of the molt dittinguifhed of Corelli's fcholare, Tartini, Veracini, Pasbella, Lescatelli, Fermati, Mratini, Bocclacrini, and Giardini.
haown by the names of opera and oratorio, had exiftence in Italy before the begimuing of the $x$ yth century. It was above the 1600 , or a little before that time, that cunucls were frit employed for finging in Italy.
Firlt finging cunuchs.

There feem to have been no finging eunuchs in ancient times, unlefs the galli or archigalli, priefts of Cybele, were fuch. Caftration has, houever, at all

Opera of zerenice.
times been praclifed in caflen comatries, for the purpoee of furnifhing to tyramic jealouly guards of female chafity; but nover, fo far as modern writers on the fubject have difcovered, merely to preferve the voice, till about the cand of the 1 Gth century.

At Rome, the firl public theatre opened for the exlitbition of mulical dramas, in modern times, was il Torre de Nona, where in 1671 Giafone was performcd. In 1679, the opera of Dou è Amore, fet by the famous organift Bernardo Palquini; was reprefented at Nilla Sala do Signori Capranica; a theatre which Atill fublifs. In the year 1680, L'Oncfla negt Amore was exhibited; the firlt dramatic compofition of the elegant, profound, and original Aleffandro Scarlatti.

The inhabitants of Venice have cultivated and encouraged the mufical elrama with more zeal and diligence than the reft of Italy, during the end of the latt and beginning of the prefent century; yet the opera was not eftablifined in Venice before the year 163\%. In that year the firft regular drama was performed. It was Andromeda.

In 1680 the opera of Berenice was exhibited at I'adua with fuch anoniming fplendour as to merit notice. There were chorules of 100 virgins, 100 foldiers, 100 horfemen in iron armour, 40 cornets of horfe, 6 trumpeters on horfeback, 6 drummers, 6 enf:gns, 6 fackhuts, 6 great flutes, 6 minftrels playing on Turkinh inflruments, 6 others on octave flutes, 6 pages, 3 lergeants, 6 cymbalifs. There were 12 huntmen, 12 grooms, 6 coachmen for the triumph, - 6 others for the proceflion, 2 lions led by two Turks, 2 elephants by two others, Bercnice's triumphal car drawn by 4 horfes, 6 other cars with prifoners and fpoils drawn by 12 horfes, 6 coaches. Among the fcenes and reprefentations in the firf act were, a vaft plain with two triumphal arches, another plain with pavilions and tents, and a foreft for the chafe. In act third, the royal drefling room completely furnimed, flables with 100 live horfes, portic adorned with tapeftry, and a flupendous palace in perfpective. At the end of the firt act were reprefentations of every kind of chafe, wild boar, ftag, deer, bears. At the end of the third aहt, an cnormous globe, defcending as from the diy, divided itfelf into other globes fufpended in the air, and ornamented with emblematical figures of time, fime, honour, \&xc.

Early in the laft centary, machinery and decoration iturped the importance due to poetiy and mufic in fuch exhibitions.

Few inftances occur of mufical dramas at Naples till the beginning of the prefent century. Before the time of the elder Scarlatti, it feems as if Naples had been lefs fertile in great contrapuntifls, and lefs diligent in the cultivation of dramatic mufic, than any other ftate of Italy. Since that time all the reft of Europe has been furnithed with compofers and performers from that city.

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The ivord opera feems to lave been familiar to Fren-l Englith poets from the begianing of the laft century. and EneStilo recitativo, a recent imovation cuen in Italy, is hilh opera. mentioned by Ben Johnfon fo early as 1617 . From this time it was ufed in mafques, occafonally in plays, and in cantatas, before a regular drama wholly fet to mufic was attempted. By the united abilities of Quinault and Lulli, the opera in France had arifen to high favour. 'Jhis circumbance afforded encouragement to feveral attempts at dramatic mulic in Eingland by Sir William D'Avenant and others, before the mufic, language, or performers of Italy were employed on our itage. Pieces, fyled dramatic operas, preceded the Italian opera on the ftage of England. Thefe trere written in Englifh, and exhibited with a profufe decoration of fecmery and habits, and witla the belt fingers and dancers that could be procured: PSyche and Circe are entertainments of this kind: The Tempeft and Maclecth were acted with the fame accompaniments.

During the 1 gth century, whatever attempts were made in mufical drama, the language fung was always Englith. About the end of that century, however, Italian finging began to be encouraged, and rocal as well as inffrumental muficians from that country began to appear in London.

The firft mufical drama, performed wholly after the Italian manner in recitative for the dialogue or narrative parts, and meafured melody for the airs, was Arfinoë Queen of Cyprus, tranflated from an Italinn opera of the fame name, written by Stamzani of Bologna. The Englith verfion of this oper. was fet to mufic by Thomas Clayton, one of the royal band, in the reign of William and Mary. The fingers were all Englig, Mefrs Hughes, Leveredge, and Cook; Mrs Tofts, Mrs Crofs, and Mrs Lyndfey. The tranflation of Arfinoë, and the mufic to which it is fet, are exccrable; yet fuch is the charm of novel:y, that this miferable performance, deferving neither the name of a drama by its poetry, nor of an opera by its mufic, fuftained $2+$ reprefentations, and the fecond year 11 .

Operas, notwithfanding their deficiencies in poetry, mufic and performance (no foreign compoler or eminent finger having yet arrived), became fo formidable to our actors at the theatres, that it appears from the Daily Courant, 14 th January $170 \%$ a fubfeription was opened "for the encouragement of the comedians act. ing in the Haymarket, and to enable them to heep the diverfion of plays under a feparate intereft from operas."

Mr Addifon's opera of Rofamond appeared about this time; but the inufic fet by Clayton is fo cont-mptible, that the merit of the poetry, however great, could not of itfelf long fupport the piece. The choice of fo mean a compofer as Clayton, and Mr Addifon's partiality to his abilities, betray a want of mufical tafté in that elegant author.

The frit truly great finger who appeared on the ftage of Britain was Cavalier Nicolino Grimaldi, commonly known by the name of Nicolini. He was a Neapolitan; and though a beautiful finger indeed, was ftill more eminent as an actor. In the 'Tatler, $\mathrm{N}^{\mathrm{O}} 115$. the elegance and propriety of his action are + sce alio particularly defcribed + . Recently before his appear- spectator ance, Valentiai Urbani, and a Cemale finger called The vol. i. Ns

3 R Baronels, ${ }^{13}$.

Enuoncfo amiced. Marmarita de i'Enimi, who aterwards marricd Dr Pepufch, had been in this country fome tine beiore.

The firit opera performed whoily in Iuciluth, and biy I!alian fingers, was silwalide. As at prefent, fo at thet time, operas were generally performed iwice a neek.

The year agro is ditinguiked in the annels of mufic by the arrival in Britain of George Frederick illandel. Hand-l had been in the fersice of the elector of Hanorer, and came firt to Englasd on a vifit of curiofty. The fame of this great mufician had penc. trated into this country before he himfelf arrived in it ; and Aaron H:13, thea in the direction of the Haymarket theatre, intant!y applied to hira to compofe an opera. It was Rinaldo; the admirable mufic of which he producel catively in a formight. Soon after this perind appeared, for the f.rt rime as an opera finger, the celeb:ated IE:s Amatafia ikobinfon. Mra Rotin. fon, who wis the daugher of a portrat painter, made her frit pubiic exhihitious is the conceris at Yorkbuildings; and acquised fo much the public favour, slat her father wis encouraged to take a houle in folden Squate, for the purfofe of eftablihing weckly concerts and aitemblits, in the manner of Conerfawioni, which became the refort of the molt pulite audiences.

Soor after Mrs Robinfon accepted an engagement at the Ofera, where her flary is faid in have been 1300l. and her other emoluments equal to that fum. She quitted the ftage in confequence of her marriage with the gallant earl of Peterborongh, the filend of Pope and switt. The eminent virtues an? accompinhments of this lady, who died at the age of 88. entitled lier to be mentioned even in a compend too hort for bingraphy.

The conducting the opera having been found to te moze expenfive than profitable, it iws earirely fufpended from 1717 till 1720 , when a fund of 50000 ? for fupporting and carving it on was !ubleribed by the firit perfonages of the kingtom. The fubcribers, of whom King George I. was ore for 10001. were formed into a fociety, and mamed The Ruyal Acacienay of Hu/ic. Fandel was commifioned to ergage tise performers: Fur that purpole le went to Dreflon, twhere Italian operas were at that time performed in the molt fplendid inanner at the court of Augutes elector of Saxony, than king of Poland. Here Handel engrged Senefmo-Berentladt, Bufchi, and the Duranfariti.

In the 1ヶ23, the celebrated Francefa Cuzzoni appeares du a firl-rate finger: and two years aftermards arrived her difinguithed aval Signori Famfina Borduni.

In a cantabile air, though the notes Cuzzoni added were fow, the never lolt an ouportunty of enriching the cantilera with the mof beauriful embellifments. Her floke was petfect. She polfeffed a creative fancy; and the ci.jocd the power of occalionally accelcratiog and retarding the mealure in the mort artiticial and able manner, by what is in Italy called tempo rubato. Weer high notes were unrivalled in clearnefs and freetrefs. IIer intonations were fo juft and to fixed, that it fremod as if the had not the power to fing out of :unc.

Fautina Dorconi, wife of the celebrated Saxm corrpoler Ifafie, invented a now tind of finging, by romning divitions, rwith a neatnefo and yolucity which attonifhed ail who heard-ser, By taking her breath injerceptibly, the had the art of tuftaining a note apparently longer than any other linger. Her beats and trills were firong and rapil; her intonation perfect. Her profelional perfections were enhanced ly a beautiful tace, fine 「ynmetry of figure, and a countmance and geftare on the fage which indicated an eatire intelligerice and poffefron of the feveral parts allotted to ler.

Thefe two angelic performers excited fo fignally the attention of the pubic. that a party fpirit between the abettens of the one and of the other was formed, as violeat an! as inveterate aimot as any of thole that had cver occurrad reitive to matters either theoloyical or pnlitical ; yet fo difinet were their fyles of finging, fo different their talents, that the praile of the one was no refroich to the other.

In lefs than leven years, the whole 50,000 . fubicribed by the Royal Academy, befides the produce of admillion to non-tublcribers, was expended, and the royernor and directors of the lociety relinquithed the idea of continuing their engagements; confequently, at the clofe of the featon 1727 , the whole band of fingers difpericd. The next year we fiad Senefino, Fan Alita, Balde, Cuzuc:i, Nicolini, Farinelii, and Bolche, at Venice.

Ii ndel, lowever, at his own rik, after a fufpen. fion of aboat a thelvemonth, determined to recomanerice the Opera; and accoodingly engaged a band of performers entirely nes. Thefe weresignior Bernacehi, Signora Merighi, Signora Straca, Signor Aribale Piu) Fabri, his wife, Signora Bertoldi, and Juln Godfrid Reim!chneider.

Whe facred muical drama, or oratorio, was inyent- Inventic: ed early in the 3 ath centurg. Every aration in Europe of the orafeems firf to have had recourfe to religious fubjects fur its introdramatic exhibitions. The orator:os hald been common distion inin laly during the laficentury. They had never been to Englanis problicly introdeced in England, till Handel, fimulated by the invalhip of other adventurers, exhibited in 1732 his cratorios of Efther, and of Acis and Galatea, the lat of which he had compofed twelve years before for the duke of Chandos's chapel at Camons. The moft formidathe oppoition which Handel met with in his conduct of the Italian opera was a new theatre for exhibiting thefe operas, opened by fubicription in Lin-coln"c-inn F.elde, under the conduct of Nicola Porpora, a refpectable compofer. A diference having occurred between Handet and Senefino; Senefino liad for tome time deferted the Hayma:ket, whert Handel managed, and was now engaged at the rival theatre of Lincoln'sinn Fielde. Ton fuply the place of Senefino, Handel brought over Giovami Carflini, a finger of the molt extenive powers. His voice was at tirlt a powerrul and clear foprano: Afterwards it changed into the tulleft, fisef, deepell counter-tenor that has pethaps ever been heard. Carefini's perfon was tall, beautiful, and majeltic. He renderd every thing he lung interelling by cuersy, tafte, and judicious embellithment. In the exccution of difizult divifurs from the cheft, his manner wa, atticulate and admireble. It was the opiniv:: of Hate, as well as other mincat profefors,
that whoever had not heard Careftini, was unaequainted with the mo.l perfect flyle of finging. The opera under the direction of Porpora was removed to the Haymarket, which Handel had left. Handel occupied the theatre of Lincoln's-inn Ficlds; but his rivals now acquired a vall advanitage of attraction, by the acceffion of Carlo Brofchi detto Farinelli to their part, who at this time arrived. This renowned linger feemis to have tramafcended the limits of all anterior vocal excellence. No vocal performer of the prefent century has been to u:animoufly allowed to poficis an uncommon power, fweetnefs, extent, and agility of voice, as Earinelli. Nicolini, Senefmo, and Careftini, gratified the eye as much by the dignity, grace, and propricty of their aation and deportment, as the ear, by the judicious ufe of a few notes within the limits of a fmall compais of voice ; bur Farinelli, without the affiftance of gignificant geflures or graceful attitudes, enchanted and aflonilhed his hearers, by the force, extent, and mellifiuous tones of the mere organ, when he had nothing to execute, articulate, or exprefs. Though during the time of finging he was as motionlefs as a flatue, his voice was fo active that no intervals were too clofe, too wide, or too rapid, for his execution.

Handel having lof a great part of his fortune by the opera, was under the necelity of trying the public gratitude in a beneft, which was not difgraced by the event. The theatre, for tha honour of the nation, was fo crowded, that he is faid to have cleared 8001 .

Opera in England given up.

After a fruitlefs attempt by Heidegger, the coad. jutor of Handel in the conduct of the opera, and patentee of the King's Theatre in Haymarket, to procure a fubfoription for continuing it, it was found necefiary to give up the undertaking.

It was about this time that the flatue of Handel was erected in Vaushall, at the expence of Mr Tyers, proprietor of thofe girdens.

The next year (1739) Handel carried on oratorios at the Haymarket, as the opera there was fulpended. The earl of Middlefex now undertook the troublefome office of imprefario of the Italian opera. He engaged
Revived. the King's theatre, with a band of fingers from the continent almoft entirely new. Calluppi was his compoler. Handel, almoft ruined, retired at this time to Ireland, where he remained a confiderable time. In 1744 he again attempted oratorios at the King's theatre, which was then, and till 1746 , unoccupied by the opera, on account of the rebellion.

The arrival of Giardini in London this year forms a memorable æra in the hiflory of inftrumental mufic of England. His powers on the violin were unegualled. The fame year Dr Croza, then manager of the opera, eloped, leaving the performers, and innumerable trades people, his creditors. This incident put an end to ope. ras of all kinds for fome time.

This year a comic opera, called Il Filofofo di Campagna, compofed by Caluppi, was exhibited, which furpaffed in mutical merit all the comic operas performed in England till the Bicona Fighiula. Signora Paganini acquired fuch fame by the airs allotted to her in that piece, that the crowds at her benefit were beyond example. Caps were loft, gowns tom in pieces, and ladies in full drefs, without fervants or carriages,

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were obliged to wall home, amidft the meriment of the fpectitors on the freets. ,
At this period the arrival of Giovanni Manzoli mark. ${ }^{3764}$ and ed a fplended era in the amals of mufical drama, by M14.izon. conferring on ferious opera a degree of importance to which it hat feldom yet arifen fince its eftabliflement in England. Manzoli's vuice was the moit powerful and voluminons foprano that had been heard fince the time of Farinclli: His mamer of finging was grand, and full of tafte and dignity.

At this time lendicci, who had been in England Tinducti. fome time betore, and was now returned much improved, perionned in the ftation of fecond man to Manzoli.

Gaetano Guadngni made a great figure at this time. "ryg. He had been in this country early in life ( 1748 ), as chudagus ferious matu in a burletta troop of fiagers. His voice was then a full and well-ioned counter tenor; but he fung wildly and carcletsty. The c.xcellence of his voice, however, attralled the notice of H ndel, who affigned him the parts in his oratorios, the Meffiah and Samfon, which bad been originally compofed for Mis Cibs. ber. He quitted I.ondon for the filt time about 1753 . The higheft expectations of his abilities were raifed by fame before his fecond arrival, at the time of which we treat. As an actor he feems to have had no equal on any flage in Europe. His figure was uncommonly elegant and noble; his countenance replete with beauty, intelligence, and dignity; his attitudes were full of grace and propriety. Thofe who remember his voice when formerly in England were now difappointed: It was comparatively thin and feeble: He had now changed it to a foprano, and extended its compafs from fix or feven notes to fourteen or fifteen. The mufic he fung was the moft fimple imaginable; a few notes with frequent paufes, and opportunities of being liberated from the compofer and the band, were all he iequired. In thefe effufions, feemingly extemporaneous, he difplayed the native power of melody unaided by larmony or even by unifonous accompaniment: The pleafure he communicated proceeded principally from lis artful manner of diminifhing the tones of his voice, like the dyint notes of the Æolian harp. Mort other lingers aftect a fwell, or meffa de aoce; but Guadagni, after beginning a note with force, attenuated it fo delicately that it poffefed all the effect of extreme diftance. During the feafon 1770 and 1771, Tenducci was the immediate fucceffor of Guadagni. This performar, who appeared in England firft only as a finger of the fecond or third clafs, was during his refidence in Scotland ard Ireland fo much improved as to be well received as firft man, not only on the flage of London, but in all the great theatres of Italy.
It was during this period that dancing feemed firft to gain the afcendant over mufic by the fuperior talents of Madenoifelle Heinel, whofe grace and execution were fo perfect as to eclipfe all other excellence.

In the firt opera performed this feafon (Lucco Vero) 1773. appeared Mifs Cecilia Davies, known in Italy by the Mis Daname of L'Inglefina. Mifs Davies had the honour of vi being the firt Englifh woman who had ever been thought worthy of finging on any tage in Italy. She even performed with eclat the principal female characters on many of the great theatres of that country.

Gabricilli only on the Continent was faid to furpafs her. Her voice, though not of great volume, was clear and perfecly in tune; her fhake was open and difinct, without the lluggithefs of the French cadence. The flexibinty of her throat rendered her execution equal to the mott rapid divifions.

Next feafon introduced Venanzio Ravygini, a beautiful and animated young man; a compofer as well as a finger.-His wise was fiveet, clear, Rexible; in compafs more than t:o octaves.

The feafon 1775 and 17,6 was rendered memorable by the arrival of the celebrated Caterina Gabrielli, My led early in life La Cuochetina, being the daughter of a cardinal's cook at Rome. She had, however, in her countenance and deportment no indications of low birth. Her manner and appearance depicted dignity and grace. So great was ler reputation before her arrival in Englund for linging and for captice, that the public, expetting perheps in both too much, were unwilling to a! low her due fraife for her ferformance, and were apt to atcribe every thing the did to pride and infolence. Her voice, though exfuifite, was not very powerful. Her chief excellence having been the neat nefs and rapidity of her execution, the furprife of the public mult have been mucls diminifhed on hearing her after Mifs Davies, who fung many of the fame fongs in the fame fyle, and with a neatnefs fo nearly equal, that common hearers could diftinguifh no difference. The difcriminating critic, however, might have difcorered a fuperior fucetnefs in the natural tone of Gabrielli's woice, an elegance ia the fnifhing of her mufical periods or pafiages, au accent and precifion in lier divinions, fuperior not only to Mifs Davies, but to every other finger of her time. In llow movements her pathetic powers, like thofe in general of perfurmers mofl renorned for agility, were not exquifite:y toucing.
Agujari at

About the time of which we have been treating, the propricturs of the Pantlieon ventured to engage Agujari at the enormou falary of 1001 . per night, for finging two fonge on\}y! Lucrezia Agujari was a truly wonderful performer. 'The lower part of her voice was full, round, and of excellent quality; its compafs amazing. She had two oftaves of fair natural voice, from A on the fifth line in the bafe to A on the fixth line in the trcble, and beyond that in alt the had in early youth more than another octave. Slie has been heard to afcend to $13 b$ in aliffimo. Her thake was open and perfect ; her intonation true; her execution marked and rapid; the Ayle of her finging, in the natural compals of her voice, grand and majeffic.

In 17,6 arrived Auna Pozzi, as fucceffor to Gabriel1i. She poffefed a voice clear, fweet, and powerful; hut her inexperience, both as an adrefs and as a finger, produced a contraf very unfaveurable to her when compared with to celebrated a performer as Gabrielli. After that time, however, Pozzi, with more Itudy and bnowledge, became one of the beft and moft admired fermale fingers in laly.

Aficr iffe departure of Aguiari for the fecond and Inf time, the managcrs of the Pantheon engaged Grorgi as het fuereflor. Her voice was exquifitely fine, but itally uncultivated. She was thereafter cmployed as the firl woman in the opgras of the primcipal citics of Italy.

During the featons 1777 and 1758 , the principal Rncaglia fingers at the opera in London werc France?'co Ron. and Danzo. caglia and Francefca Danze, afterwards Madame Le Brun.

Roncaglia pofieffed a fweet toned voice; but of the three great requifites of a complete Rage finger, pathos, grace, and execution, which the Italians call cantabile, graziufa, and hravita, he could lay clam only to the fecond. His voice, a voce de camera, when conlined to the rrazi: fir in a room, left nothing to with for.

Danze had a voice well in tune, a good hake, great execution, prodigious compafs, with great knowledge of mufic; yet the pleafure her performance imparted was not equal to thefe accomplifhments. But her object was not fo much pathos and grace, as to furprife by the imitation of the tone and difficulties of inltruments.

This year Gafparo Pachierotti appeased in London, Pachliswhither his high reputation had perietrated long before. ${ }^{\text {ruti. }}$ The natural tore of his voice was intereliing, freet ard, pathetic. His compafs downwards was great, with an afcent up to B b, and fometimes to C in alt. He pofs feffed an unbounded fancy, and the power not ori! y of executing the mond dificult and retined pafiages, but of inventing embellidment entirely new. Fordinardo Bon toul, a well known conipofer, came alomg with Pacchicrotti to Britain.

About this time dancing became an important branch Dancing of the amufements of the opera houle. Mademoilelle gains tie Heinel, IT. Veftris le leune, Mademoifelle Baccelli, had, alcendarie during fome years, delighted the audience at the opera; at the opeo but on the arrival of M. Veftris l'Ainè, pleafure was ra huffo exchanged lor cellafy. In the year 1781, Pacchierouti had by this time been fo frequentiy heard, that his finging was no impediment to converfation; but while the elder Veltris was on the Hage, not a breathing was to be heard. Thofe lovers of mufic who talked the loudeft while Pacchierotti fung, were in agonies of terror le:t the graceful movements of Vellris, te dien de la danse, thonld be difurbed by audiole approbation. Afier that time, the roor mutc and refpectul antertion was paid to the manly grace of Le Picq, and the lighe fantantic toe of the younger Veltris; to the Roflis, the Theodores, the Coulons, the Hillinglburgs; while the dighted fingers were difturbed, not by the violence of applaule, but the clamour of inattention.

The year 1784 was readered a memorable era in the annals of mufic by the fplendid and mannifent man-Commener in which the birth and genius of Handel were moration of celebrated in Wefminilter Ahbey and the Pantheon, by Handel in five performances of pieces felceted from his own workc, fter Ablin-
and exected by a band of mare than 500 voices and inflruments, in the preferice and under the immediate aufpices of their majeflies and the firft perfonages of the kingdom. The commemoration of Handel has been fance eftablified as an amual mufical fellival for charitable purpofes; in which the number of performers and the perfection of the performances have continued to increafe. In 1785 the band, wocal and inftrumental, amonuted to 616: ia 1786 to 7.11 ; in 1787 to 806 ; and in fubfequent years to fitl greater numbers.

Dr Burney publified An Account of the Muical Performances in Commemonation of Hatulel, for the benefit
bencfit of the Mufical Tund. The members and goardians of that ford are in? incorporated under the title of Royal Susiets of Mufuciuns. See Handel.

This year Pacchierotti and his friend Bertoni left England. About the fame time our country was deprived of the eminent compofer Stochim, and Giardini the greatel performer on the violin now in Eus rope.

## Excellence of Midame

 Mar.s.Rubinelli.

A new danie hy N.N. virre.
$A$ a compenfation for thefe loffes, this memorable year is diftinguifled by the arrival of Madame Mara, whofe performance in the commemoration of Handel in Wefminfter Abbey infpired an audience of 3000 of the firlt people of the kingdon, not only with pleafure bot with eciliacy and rapture.
In 1,86 arrived Giovami Rubinelli. His voice was a true and full contrialto from C in the middle of the fcale to the oftave above. His Ayle was grand; his execution neat and diflin? ; his talle and embelifiments new, felect, and malterly.

In 1788 a new dance, compofed by the eelebrated M. Noverre, callesl Cupid and Pfyche, was exlibited alung with the opern La Locandiera, which produced an effect fo uncommon as to deferve notice. So great was the pleafure it afforded to the feedators, that Noverre was unatimoully brought on the flage and crowned with laurel by the principal performers. This, though common in France, was a new mark of approbation in Encland.

This year arrived Signior Luige Marchefi, a finger Whole taiknts have been the fubject of praife and admisation on cerery great theatre of Earope. Narchefi's Syle of finging was not only elegant and refired in an uncommon degree, but often grand and full of dignity, particularly in his recitative and occafional low notes. His variety of embellinment and faciity of rumning extempore divifions were wonderful. Many of his giaces were elegant and of his own irvention.

The three greatef Italian lingers of thefe times were certainly Pacchierotti, Rubinelli, and Marchefi. In difcriminating the feveral excellencies of thefe great performers, a very refpectable judge, Dr Burney, has particularly praifed the fiveet and touching voice of Pacchieroti; his fine hake, his exquifte tafte, his great fancy, and his divine expreffion in pathetic fongs: Of Rubinelli's voice, the fulnefs, fteadinefs, and majefty, the accuracy of his intonations, his judicious graces: Of Marchef's voice, the elegance and Hexibility, his grandeur in recitative, and his boundlefs faticy and embellihnments.-Having mentioned Dr Borney, we are in juttice bound to acknowledge the aid we have derived from his hiffory; a work which we greatly prefer to every other modern production on the fubjedt.

During the latier part of the 18 th contury many eminent compofers flourihied on the continent; fuch as Jomelli, the family of the Bachs, Gluck, Haydn, and many others, whofe different dyles and excellencies would well deferve to be particularized, would our limits permit. With the fame regard to brevity, we can do no more than juf mention the late king of Prulfia, the late eleflor of Bavaria, and Prince Lobkowitz, as eminent dilettanti of modern times.

Befides the ofera fingers whom we have mentioned, our theatres and public gardens have exhibited fingers of confiderable merit. In 1730 Mifs Rafter, afterwards the celebrated Mrs Clive, firt appeared on the
flage at Drury-lane as a finger. The fame year introdoced Mils Cecilia Young, afterwards the wife of Dr Arne. Her llyle of finging was infinitcly foperior to that of any other Englith woman of hace time.

Our favourite muficians at this time werc, Dubnurg, Favourite Clegg, Clarke, and Fefling, on the violin; Kyicl muficians. on the laatboy; Jack Fefting on the Gernan flute; Batton on the common flute; Karba on the baffoon; Valentinc Snow on the trumpet: and on the crgan, Rofeingrave, Green, Rubinfon, Magnus, Jack James, and the blind Stanley, who focms to have been pre. ferred. The favourite pleyhoufe finger was Salway; and at concerts Mounticr of Chichefter.

As compofers for our national theatre, Pepufch and Galliard feem to have been unrivalled till 1732 ; when two competitors appeared, who were long in poffeftion of the pulic favour: We allide to Joha Frederict. Lampe and Thomas Auguitus Arme.

In $173^{6}$ Nrs C:bber, who had captivated every learer of fenfibility by her natise fweetnefs of voice and powers of expretion as a finger, made her firft attempt as a tragic actrefs. The fame year Beard be. came a faroorite linger at Covent-garden. At this time Mifs Young, afterwards Mrs Arne, and her two fillers Ifabella and Eflher, were the favourite Englilh female fingers.

In $173 S$ was inflituted the fund for the fupport of Fued foi decayed muficians and their families.
decayed
It was in $17+5$ that Mr Tyers, proprietor of Vaux mufi muls. hall gardens, firft added vocal muacic to the cther entertaimments of that place. A flort time before Ranelagh had become a place of public amufemerit.

In 1749 arrived Giardini, whole great talte, hand, Arrival of and ityle in playing on the violin, procured him uni-Giardiai. verial admitation. A few years after his arrival he formed a morning academia or concert at his houle, compofed chiefly of his foholars.

About this time San Miartini and Charles Avifon were eminent compofers.

Of near 150 mulical pieces brought on our national theatres within to years, 38 of them at leaft were fet by Arne. The flyle of this compofer, if ana- Strle of lyzed, would perhaps appear to be neither Italian not Englita; but an agrecable misture of both and of Sceich.

The late earl of Kolly, who died fome gears ago, The carl of deferves particular notice, as polfelfed of a very eminent Allly . degree of mufical fcience, far fuperior to other dilettaiti, and perhaps not inferior to any profefior of his time. There was no part of theoretical or practical mufic in which he was not thoroughly verfed: He polleffed a flrength of hand on the vinlin, and a genius for compofition, with which few profeflors are gifted,

Charles Frederic Abel was an admirable mufician: Abel. His performance on the viol da garaba was in every particular complete and perfect. He had a band which no difficulties could embarrafs; a tafte the noolt refined and delicate; a judgement fo correst and certain as never to permit a fingle note to efcape him with. out meaning. His compofitions were eafy and cegantly fimple. In writing and playing an ardajio he was fuperior to all praife; the moll plealing yet icarned modulation, the richef harmony, the moft elegant and polifhed melody, were all exprefled with the mott exquifte feeling, tafte, and fcience, His mannos of playitis
playing an acagio foon became the model of imitation for all our young performers on bowed inftruments. Hartholemea Cervetto, Cramer, and Crofdil, were in this refpect to be ranked as of his fchool. All lovers of mufic munt have lamented that Abel in youth had not attached himfelf to an infrument more worthy of his gemius, talle, and learning, than the viol da gamba, that remnant of the old cheft of viols which duriag the $17 . \mathrm{h}$ centery was a neceflary appendage of a nobleman's or gent'eman's family throughout Europe, prewious to the admifion of violins, tencre, and bafes, in private houles or public concerts. Since the death of the la:e clegor of Bavaria, (who was nest to Abel the teff pertormer on the viol da gamba in Europe) : the intru:nent feems quite laid alide. It was ufed longer in Germany than efferhere; tut the place of gambit fecms now as much fupprefled in the chapels of German princes as that of lutanit. The celebraied performer on the viulin, Loile, came to England in 1785 . Such was his caprice, that he was fic dom heard; and fo eccentric was his nyle and comportion, that by many lee was recarded as a madman. He was, however, duting his lucid intervals a very great and exprefive performer in the ferious Byle.

Mrs Billinzton, after diftingulaing herlelf in childhood as a neat and exprethere performer on the pianoforie, appeared all at once in $1,-86$ 25 a fweet and captivating finger. In enuistion of Mara and other great bravu:a fagers, the at Erft too frequently attempted pallages of dificulty; afterward, however, fo greatly was itte improvec', that no fong feemed too high or too rapid for her execution. Now, at the diftance of 20 years, the retains her high reputation. The natural tone of her woice is fo exquifitely freet, her knowledge of mufic fo confiderable. her hake fo true, her clofes and embeilifhments fo various, her expreftions fo grateful, that enry only or apathy could bear her without delight.

The prefent compofers, arid performers of the firt clars, are fo sell known to the luters of the art, that it would be needlefs and improper to mention them particuiarly.
The catchclub and the concert of ancient mufic.

Madame Grafrui.

Madame
Citalanj.

Mre BilLington.

The Catch-club at the Thatched Houre, inflituted in 1 ; 62 by the carl of Eglinton, the prefent duke of Queeriberry, and others; and the concert of ancient mulic, fuggented by the earl of Sandwich in 1776, have had a beteficial elfeet in improving the art.

Two female performers tave lately appeared of diflingu:fhed eminence.

Madame Grathini had exhioited her vocal powers in Paris with extraordinary applaufe, and arrived in London in 1805, where fie excited uncommon admiation. She appeared in Zaira, where the difplay of her powers not only pleafed, hut fle aflonifhed, when it was conidered that the compals of hor voice did not exceed cight or ten notes.

The year following Madame Catalani diviled the public atiention with Grafini.-This emincnt perform- cr is a mative of Sinigaglia in Italy, where her father was a finger of the comic order.

She was cducaied in a convent. The virtuous im.
preffions fhe there received, hare cortinued cver fince invariably to intituence her conduct.
Her father foon dilicoverca the excellence and the waius of her yocal power, which tere frit exbibited on the provincial theatres of Itrly. - He foon cart od her to Spsin, where the attamul very !igh celemsi'y. It was there her hulband, IVI. de Valdoregue, hitl paid his addrefles to her; and it was not till atter a perieverance of feven months that he at laft ott.ined her confent, to unite ber fortunes with his. Her liefitatoon proceeded from the reluctance of her father, at once to be deprised of his daughter, and of the very great emolument which the brought him. M. de Valabregue had been an offictr in the French army under General Mioreau.

From Spain Riadane Catalani (for the has retained her father's mame), proceeded to Portiyal, where the accepted an engagement to come to London. She travelled through France, and at Paris appeared at an occafional concent, where her fame was to great, that the ufual price of admillioin was trebled. She particularly attracted the artention of the fingular man who now holds the i:nperial fceptre of the continent of Europe. He ordered her a penfion (its value is about 301 . per annum) ; and it was with much dificulty, and only through the interference of the Britih ambafidor (the ean of Lauderdale) then at Paris, that the was permitted to leave that capital, and proneed on her journey.

In the dramatic mufic of the opera, this finger is far fuperior to any perfornier ever heard in this country. Her merit in Semiramide, in particular, preferts almont the idea of perfection. Her voice is equal to the moft difficult execution, while her countenance is interefling, her gellures graceful, and her perion elegant. It bas been reported that the does not fing in tune; but it is an undeniable fast, vouched by the firlt muficians, that the pofiefles a mof accurate ear. Every vocal performer occafionally emits a falfe lound in confequence of forne temporary organic caufe.

Catalani's eafy and clear articulation are particularly Ariking. Her tones are full and liquid. Her cadenzas are appropriate and matterly. She has a practice of rapidly defcending in half notes, which has excited admiration chietly by its entire novelty. The clearnefs and rapidity dilplayed by her in chromatic pallages excite aitonilhment; and the combines mellownets with diftin?nefs, a high qualification which Mara fift taught us to appreciatc. In the courfe of lummer 1807, Madaine Catalani vifited the provincial theatres of England, and appcared likewife in Dublin, Edinburgh, and Glafyow. Her total reccipts for that year are faid to lave esicceded 15,000 .
We bave been fonsewhat particular in our account of mufical aftairs in our: own country during the 18th century, as what would be moll intee efling to general readers, and of which a well-informed gentleman would not uith to be ignorant. The profefor and connoilieur will have recourle to difquifitions much more minute than thofe of whicl: our limits can be fuppofed to admit.

# EIEMENTS of MUSIC, 

Thforetical arid Practical (c).

## PREIIMINAFY DISCOURSE,

Mufic conficlered in a dunble view.

## Promrefs

 of mufic lih that of other arts and ficnas.MiUSIC may be connidered, cither as an art, which has for its objeet one of the greatelt pleafures of which our ferfes (D) are fufceptible; or as a fience, by which that ant is reduced to principles. This is the double view in which we mean to treat of mulic in this work.

It has been the cafc with mufic as with all the other arts invented by man: forme fach were at firl difoovered by accident ; fonn afterwards reflection and obfervation invefigzted others: and from thele facts, properly difpofed and united, philofophers were not flow in forming a body of feience, which afterwards increaled by degrees.
'i he firf theories of mafic were perhaps as ancient as the eatien age which we know to have been diftin. guilled by philofophy, even as the age of Pythagoras; nor docs hiftory leave us any room to doubt, that from the neriod when that philofopher taught, the ancients cultivated mufic, both as an art and as a fcience, with great affiduity. Eut there remains to us much uncertainty concerning the degree of perfection to which they brought it. Alnaof every quefiion which has been propoled with rcfpeet to the mulic of the ancients has divided the learned; and probably may aill contimue to divide them, for want of monaments fufficient in their number, and inconteftable in their nature, from whence we might he enabled to exhibit tefimauies and difoveries inftead of fuppolitions and conjeenures. In
the precelling hinlory we have fated a fers fats refpect ing line nature of aricient mufie, and the inventors of the feveral muffical infiruments; but it were to be wifhcu, that, in order to clucidate, as much as polifible, a point fo momentous in the hitory of the fcietices, fome furfon of learning, equally filled in the Greck langhage and in mulic, thonld excit himferf to unite and The hidifcufs in the fome work the mont probable opinions fory of etlablifhed or propofed by the learned, upou a fubject mutic a dofo difficult and curious. This philufophical hillory of inderatieraancient nufic is a work which might highly embellifn turc. the literature of our times.

In the moan time, till an author can be found fufficiently infructed in the arts and in hiflory to undertake fuch a labour with fuccif, we thail content ourfelves with conidering the prefent flate of mufic, and limit our endeavours to the explication of thofe acceffions which have accracd to the theory of mufic in thefe latter times.

There are two departments in mufic, melody * and *Sec Alco ha:rong t. Melody is the art of arranging feveral + See founds in fuccefion one to nnother in a manner agrec- ${ }^{+}$Sen . able to the ear; harmony is the art of pleafing that organ by the union of leveral founds which are heard at one and the fame time. Melody has been knewn and felt through a!l ages: perhaps the fame cannet be affirmed of harmony (E); we know not whether the ancients made any ufe of it or not, nor at what period it begm to be practifed.

Not but that the ancients certainly cmployed in their munic
(c) To deliver the elementary principles of mufis, theoret:cal and pracical, in a manner which may prove at once entertaining and infroctive, witheut protracting this article nuch beyond the limits prefcribed in our plan, appears to us no ealy tafk. We therefore hefitated for fome time whether to try our own ifrength, or to follow fome eminent atthor on the fame fubject. Of thefe the latt foemed prefrable. Amonglt thefe nuthors, none appeared to us to have vaiten any thing fo fit for our purpofe as M. d'Alembert, whofe treatife on nuric is the moft methodical, perfpicuons, concife, and elegant differtation on that fubject with which we are acquainted. As it was unknown to rmof Englifh readers before a forner edition of this work, it ought to have all the merit of an oniginal. We bave given a tranflation of it : and in the notes, we have added, from the works of fucceeding authors, and from our own obfervation, fuch explanations as appeared necellary, to adapt the work to the prefent doy.
(D) In this paffage, and in the defnitions of melody and harmony, our author feens to have adopted the sulgar error, that the peefures of mulic terminate in corporeal fenfe. He would have pronounced it abfurd to itfert the fame thing of yainting. Yet if the former be no more than a mere pleafure of corporeal fence, the latter mull likewife he ranked in the fome predicament. We acknowledge that corporeal fule is the vehicle of found ; but it is plain from our immediate freimsc, that the refults of tound arrar.sed aceording to the principles of meiody, or combined and difpofed according to the laws of harmony, are the objects of a selex or internal fenfe.

For a more latisfagory difoufficn of this matter, the reader may confuit that elegant and julicious treatife on Mufical Expreffon by Mr Avifon. In the men time it may be neceffary to ald, that, in order to thun the appearance of affectation, we thall ufe the ordinary terms by which mufical fenfations, or the mediuns by which they are conveyed, are gencrally denominated.
(:.) Though no certainty can be obtained what the ancients underfood of harmony, nor in what manner and in what period they prafifed it; yet it is not without probability, that, both in lpeculation and practice, they were in pofieflion of what we denominate counterpoint. Without fuprofirg this, there are fome paffages in the Greck authors which can admit of no fatisfa? ory interpretaion. See the Origin and Progrefs of Language, ral ii,

Paclin:ing mufic thofe choros which were mof perfect and fimple; Difiourt. $\underbrace{-}$ fuch as the octave, the ffth, and the third; but it feems doubtful whether they knew any of the other con- fonances or not, or even whether in practice they could deduce the fame advantages from the fimple chords which were known to them, that have afterwards accrued from experience and combinations.

If that harmony which we now practife owes its origin to the experience and reflection of the moderns, there is the higheft probability that the firt effays of this art, as of all the others, viere feebie, and the progrefs of its efforts almof imperceptible; and that, in the courfe of time, improving by fmall gradations, the fucceffive labours of feveral geniufes have elevated it to that degree of perfection in which at prefent we find it.

The origin of arts o!ten accidental, and their profrets graexal.

Delinea-
tions of the laws of harmony recent and imperfect.

The firf incentor of harmony efcapes our inveftigation, from the fame caufes which leave us ignorant of thofe who firft intented each particular fcience; becaufe the riginal inventors could only advance one ftep, a fucceeding difcoverer afterwards made a more fenfible improvement, and the firft imperfect efiays in every kind were loft in the more extenfice and ftriking views to which they led. 'Thus the arts which we now enjoy, are for the moft part far from being due to any particular man, or to any nation exclufively : they are produced by the united and fucceftive endeavours of mankind; they are the refults of fuch continued and united yeflections, as have been formed by all men at all periods and in all nations.

It might, however, be wifhed, that after having afcertained, with as much accuracy as poflible, the flate of ancient mufic by the fmall number of Greek authors which remain to us, the fame application were immediately directed to inveftigate the firf incorsteftable traces of harmony which appear in the fucceeding ages, and to purfue thofe traces from period to period. The products of thefe refearches would doubtlefs be very imperfect, becanle the books and nonuments of the middle ayes arc by far 100 few to enlighten that gloony and barbarous era; yet thefe difcoveries would fill be precious to a philofopher, who delights to obferve the human mind in the gradual evolution of its powers, and the progrefs of its attainments.

The firt compofitions upon the laws of harmony which we know, are of no higher antiquity than two ages prior to nur own ; and they were followed by many others. But none of thefe cliays was capable of fatisfying the mind concerning the principles of harmony: they confined themfelves almoft entirely to the fingle occupation of collecting rules, without endeavour. ing to account for them: neither had their analogies one with another, nor their common foures, been perceived: a blind and uncnlightened exnerience was the only compafs by which the artift could direet and regudate his courfe.
MI. Rameau was the firft who began to transfufe light Preliminary and order throurh this chaos. lis the difierent tones Difcoulfe. produced by the fame fonorous body, he found the Its precepts mon probable origin of harmony, and the caufe of tiat riot dedupleafure which we receive from it. His principle he ced from unfolded, and fowed how the different phenomena of any prin. mufic were produced by it: he reduced all the confo- ciple till by nances to a fmall nomber of fimple and fundamental meau. chords, of winich the others are only combinations or various arrangements. He hac, in thert, been able to d foover, and render fenfible to others, the mutual dependence between melody and harmony.

Though thefe different topics may be contained in The anthe writings of this celebrated artilt, and in thefe writ thor's mo. ings may be underfood by philofophers who are like- tives for wife adepts in the art of mufic; flill, however, fuch writing eie muficians as were not philofophers, and fuch philofo-ments. phers as were not muficians, have long defired to fee thefe objects brought more within the reach of their capacity. Such is the intention of the prefent treatife; in which we claim no cther merit than that of having de. reloped, elucidated, and perhaps in fome refpects inproved, the ideas of another ( F ).

The firf edition of this effay, publifhed 1752 , hav-Improveing been favourably received, we have endeavoured to mentsor render this more perfeet. The detail which is meant to this edibe given of my labour, will prefent the reader with a ge- Aion and ar neral idea of the principle of M. Rameau, of the confe-the work in quences deduced from it, of the manner in which I general. have difpofed this principle and its confequences; in nort, of what is fill wanting, and might be advanta. gecus to the theory of this delightful art ; of what nill remains for the learned to contribute towards the perfection of this theory; of the rocks and quickiands which they ought to aroid in this refearch, and which could ferve no other purpofe than to retard their progrefs.

Every fonorous body, belides its principal founc̉, Rameau's likewife exhibits to the ear the 12 th and 17 th major origin of of that found. This multiplicity of different yet concordant founds, known for a confiderable time, conftitutes the bafis of the whole theory of M. Rameau, and the foundation upon which he builds the whole fuperftructure of a mufical fyftem *. In thefe cur elements * See Syfmay be feen, how from this experiment one may de. + See duce, by an ealy operation of reafon, the chief pointsCbord. of melody and harmony; the perfect + chord, as well $\ddagger$ See Tcmajor as minor; the two tetrachords enployed in an- trachord. cient smufic; the formation of our diatonic \|f fale; the ecric. different values § which the fame found may have in §See Vathat fcalc, according to the turn which is given to the lue. hafs $T$; the alterations * which we obferve in that ii See $B a / s$ o fcale, and the reafon why they are totally impercepti- Sec Alteble to the car; the rules peculiar to the mode + major ; t See AYode. the difficulty in $\ddagger$ intonation of forming three tones $\|$ in $\ddagger$ See Intofuccelfion; the realon why two perfe! chords are pro nation.
feribed $\|$ See Tone.

Befides, we can difonver fome vefierac of harmony, however rude and imperfeet, in the hifory of the Gothic ages, and amongt the mont harbans people. This they could not have derived fron more cultivated countries, becaufe it anpears to be incorporated with their national mefic. The moll rational acrount, theretoc, which can be given. Ferms to be, that it was conveyed in a meclanical or traditionary matner through the Roman provinces from a mare "emote period of antiquity.
(F) Sec M. Rameau's Ictter upon this fubject, Merc. dic Mai, 1752.

Elements.
M U
Preliminaly leribed in immediate fuccefion in the diatonic order; Diccourfe, the origin of the minor mode, its fubordination to the
$\$$ See Dif. corid.

* the caules of fuch cfects as are produced hy different
* See Cbra-kinds of mufic, whether diatonic, chromatic *, or en-
matic. harmonic + ; the principles and laws of temperament $\$$.
$\dagger$ See Er:
harmonic.
$\dagger$ See Tem-
perament. anobjets, the lublequent chiy being dengned to explain them with the minutenels and precition which they require.

One end which we have propoted in this treatife, was not only to elucidate, but to fimplify the difcoveries of M. Rameau. - For inflance, befides the fundamental experiment mentioned above, that celebrated mufician, to facilitate the explication of ccrtain phenomena, had recourfe to another experiment; that which fhows that a fonorous body fruck and put in vibration, forces its $52 t_{1}$ and $17^{\text {th }}$ major in defcending to divide themfelves and produce a tremulous found. The chief ufe which M. Rameau made of this fecond experiment was to invertigate the origin of the minor mode, and to account for fome other rules eltablifhed in harmony; but we have found means to deduce from the firll experiment alone the formation of the minor mode, and, befides, to difengage that formation from all queftions foreign to it.

In fome other points alfo, (as, the origin of the *See Sub- chord of the fub-dominant *, and the explication of the dominant. feventh in certain cafes) it is imagined that we have fimplified, and perhaps in fome meafure extended, the principles of the celebrated artif.

We have likcwife banilhed every confideration of geometrical, arithmetical, and harmonical proportions and progreffions, which have been fought in the mixture and protraction of tones produced by a fonorous body; perfuaded as we are, that M. Rameau was under no neceffity of paying the leaff regard to thefe proportions, which we believe to be not only ufelefs, but even, if we may venture to fay fo, fallacions when applied to the theory of mufic. In hort, though the relations produced by the octave, the fifth, and the third, \&c. were quite different from what they are; though in thefe chords we thould neither remark any progreffion nor any law ; though they thould be incommenfurable one with another; the protracted tone of a fonorous body, and the multiplied founds which refult from it, are a fufficient foundation for the whole harmonic fyltem.
Theoretical But though this work is intended to explain the muficians theory of mufic, and to reduce it to a fyltem more
cautioned cautioned with regard to the admifion of mathemati cal or metaphyfical principles in mulic.
complete and more luminous than has hitherto been done, we ought to caution our readers againt mifapprehenfion either of the nature of our fubject or of the purpofe of our endeavours.
We muft not here look for that Ariking evidence which is peculiar to geometrical difcoveries alone, and which can be fo rarely obtained in thefe mixed difquifitions, where natural philofophy is likewife concerned. Into the theory of mufical phenomena there muf always enter a particular kind of metaphyfics, which thefe phenomena implicitly take for granted, and which brings along with it its natural obfcurity. In this fubjeet, therefore, it would be vain to expect what is called demonfration: it is much to have reduced the principal facts to a conlifent and connected fyftem; to heve deVoL. XIV. Part II.

S I C.
duced them from one fimplc cxperimcit; fad to have Prelinimary effablithed upon this foundation the imof common and Disonst, cficntial rules of the nufical art. But if the intimate and unalterable convietion which can only be produced by the ftrongeft evidence is not here to be required, we muft alfo doubt whether a clearer elucidation of our fubject be poffible.

After this declaration, it will not excite furprife, that, amonglt the facts deduced from our fundamental experiment, fome fhould imnediately apparar to depend upon that experiment, and others to refult from it in a way more semote and lefs dircet. In difyuifitions of natural philofophy, where we are fcarcely allowed to ufe any other arguments than thofe which arife from analogy or congruity, it is natural that the analogy fhould be fornctimes more and fometimes lefs fenfible; and we will venture to pronounce that mind very unphilofophical, which cannot recognife and diflinguifn this gradation and the different circumflances on which it proceeds. It is not even furprifing, that, in is fubject where analogy alone can take place, this conduc. trels fhould defert us all at once in our attempts to account for certain plienomena. This likevife happens in the fubject which we now treat; nor do wc conceal the fact, however mortifying, that there are certain points (though their number be but finall) whicl appear fill in forme dcaree unaccountable from our principle. Such, for indance, is the procedure of the diatonic fcale of the minoz mode in defcending, the formation of the chord commonly termed the $\sqrt[j x t h]{ } \mathrm{re}$ dundant $\dagger$ or fuperfluous, and fome other facts of lefs $\dagger$ See $R c$. importance, for which as yet we can fcarcely offer any dundanto fatisfactory account except from experience alone.

Thus, though the greateft number of the phenomena of mufic appear to be deducible in a fimple and eafy manner from the protracted tone of fonorous bodies, it ought not perhaps with too much temerity to be aftirmed as yet, that this mixed and protracted tone is demonfratively the only original principle of harmony. But in the mean time it would not be lefs anjuft Ramean's to reject this princip!c, becaufe certain phenomena ap- primary pear to be deduced from it with lefs fuccefs than others. has not as It is only neceffary to conclude from this, either thatyet acby future fcrutinies means may be found for reducing counted for thefe phenomena to this principle; or that harmony nomena the has perhaps fome other unknown principle, more ge-mufic. neral than that which refults from the protracted and Perhaps compounded tone of fonorous bodies, and of which this fome other is only a branch; or, laftly, that we ouglit not perhaps may be ne. to attempt the reduction of the whole fcience of mufic ${ }^{\text {cefiary. }}$ to one and the fame principle; which, however, is the natural effect of an impatience fo frequent even among philofophers themfelves, which induces them to take a part for the whole, and to judge of objects in their full extent by the greatelt number of their appearances.
In thofe fciences which are called phyfico-mat kematical (and amongt this number perhaps the fcience of Counds may be placed), there are fome plenomena which depend only upon one fingle principle and one fingle experiment : there are others which necelfarily fuppofe a greater number both of experiments and principles, whofe combination is indifpenfable in forming an exact and complete fytern; and mufic perhaps is in this laf cafe. It is for this reafon, that whilit 3 S

Preliminary we beflow on MI. Rameau all due praife, we fhould Difcourfe. not at the fame time neglect to flimulate the learned
in their endeavours to carry them fill to higher degrees of perfection, by adding, if it is poffible, fuch improvements as may be wanting to conlummate the fience.

Whatever the refuit of their efforts may be, the reputation of this intelligent artift has nothing to fear: he will ftill have the advantage of being the firf who rendered mufic a fcience worthy of philolophical attention; of having made the practice of it more fimple and ealy; and of having taught muficians to employ in this fubject the light of reafon and analogy.

We would the more willingly perfuade thofe who are flilled in theory and eminent in praftice to extend and impsove the views of him who before them purfued and pointed out the career, becaufe many amongit them have already made laudable attempts, and have even been in fome meafure fucceifful in diffufing new
Tartinis experimaent. light through the theory of this enchanting art. It was with this view that the celebrated Tartini has pre- fented us in I754 with a treatife of harmony, founded on a principle different from that of M. Rameau. This principle is tite refult of a moft beautiful experiment (G). If at once two diferent founds are produced from two inftruments of the fame kind, thele two
$S$ I C.
Elements.
founds generate * a third different from both the ire iminary others. We have inferted in the Encyclopédic, under Ditiou fe. the article Fundamentol, a detail of this experiment ac- See Genc. cording to M. Martini; and we owe to the public an rate information, of which in compofing this article we were its difcoismorant: M. Romiet, a member of the Royal Socie- very origity at Montpelier, had prefented to that lociety in the nally due year 1753, before the work of M. Tartini had appear- to Komieu. ed, a memorial printed the fame ycar, and where may be found the fame experiment difplayed at full length. In relating this ind, which it was neceflary for us to do, it is by no means our intention to detract in any degree from the reputation of M. Tartini; we are perfuaded that he owes this difcovery to his own refearches alune: but we think ourfelves obliged in bonour to give public teffimony in favour of him who was the firft in exhibiting this difcovery.

But whatever be the cafe, it is in this experiment that M. Tartini attempts to find the origin of harmony: his book, however, is written in a manner fo obfcure, that it is impoflib?e for us to form any judgement of it ; and we are told that others diftinguifhed for their knowledge of the fcience are of the fame opinion. It were to be wifhed that the author would engage fome man of letters, equally practifed in mufic and failled in the art of writing, to unfold thefe ideas
which
(G) Had the utility of the preliminary difcourfe in which we are now engaged been lefs important and obvious than it really is, we fhould not have given ourfelves the trouble of tranflating, or our readers that of perufng it. But it mull be evident to every one, that the cautions here given, and the advices offered, are no lefs applicable to fudents than to authors. The firl queflion here decided is, Whether pure mathematics can be fuccefisfully applied to the theory of mufic? The author is jufly of a contrary opinion. It may certainly be doubted with great juftice, whether the folid contents of fonorous bodics, and their degrees of cohefion or clatticity, can be afcertained wihh fufficient accuracy to render them the fubjects of mufical fpeculation, and to determine their effects with fuch prccifion as may render the conclufions deduced from them geometrically true. It is admitted, that found is a fecondary quality of matter, and that fecondary qualities have no obvious con. nexion which we can trace with the fenfations produced by them. Experience, therefore, and not fpeculation, is the grand criterion of mufical phenomena. For the effects of geometry in illuftrating the theory of mufic (if any wili flill be fo credulous as to pay them much attention), the Englifh reader may confult 'Smith's Harmonics, Milcolm's Difiertation on Mufic, and Pleydel's Treatife on the fame fubject inferted in a former edition of this work. Our author nest treats of the famous difoovery made by Signor Tartini, of which the reader may accept the following compendious account.
If two founds be produced at the fame time properly tuned and with due force, from their conjunction a third found is generated, fo much more dillinctly to be perceived by delicate ears as the relation between the generating founds is more fimple; yet from this rule we mult exce;t the unifon and oftave. From the fifth is produced a found unifon with its loweft generator; from the fourth, one which is an octave lower than the higheft of its generators; from the third major, one which is an octave lower than its lowef ; and from the fixth minor (whofe higheft note forms an oftave with the lowell in the third formerly mentioned) will be produced a found lower by a double octave than the highefl of the leffer fixth; from the third minor, one which is clouble the diffance of a greater third frons its loweft; but from the fixth major (whofe higheit note makes an octave to the lowef in the third minor) will be produced a found only lower by double the quantity of a greater third than the higheft; from the fecond major, a found lower by a double octave than the lowef ; from a fecond minor, a found lower by triple the quantity of a third major than the higheft; from the interval of a diatonic or gieater femitone, a found lower by a triple octave than the highefl from that of a minor or chrorratic femitone, a found lower by the quantity of a fifth four times multiplied than the loweft, \&c. \&c. But that thefe mufical phenomena may be tried by cxperiments proper to afcertain them, two hautboys tuned with fcropulous exactnefs muft be procured, whiln the muficians are placed at the dillance of fome paces one from the other, and the hearers in the middle. The violin will likewife give the fame chords, but they will be lefs diflinely perceived, and the experiment more fallacious, becaufe the ribrations of other Atrings may be fuppofed to crrer into it.

If our Eiglifh reader foould be curious to examine thefe experiments and the dedutions made from them in the theory o:mufic, he will find them clearly explained and illullrated in a treatife called Principles and Power of Harmony, ?rinted at Loidon in the jear 1771.
reliminary which he has not communicated with fufficient perfpicui-

$\underbrace{}_{\text {fiderable advantage if they were placed in a proper }}$ light. Of this we are fo much the more perfuaded, that even though this experiment thould not be regarded by others in the fame view with M. Tartini as the foundation of the mufical art, it is neverthelefs extremely probable that one might ufe it with the greateft advantage to enlighten and facilitate the practice of harmony.

In exhorting philofophers and artifts to make new attempts for the advancement of the theory of mufic, we ought at the fame time to caution them againlt millak. ing the real end of their refearches. Experience is the only foundation upon which they can proceed; it is alone by the obfervation of facts, by bringing them together in one view, by thowing their dependency upon one, if poffible, or at leaft upon a very fmall number of primary facts, that they can reach the end to which they fo ardently alpire, the important end of eftablifh. ing a theory of mulic, at once great, complete and luminous. The enlightened philofopher will not attempt the explanation of facts, becaufe he knows how little Aechanical fuch explanations are to be relied on. 'To eftimate conclufions them according to their proper value, it is only necefinadequate fary to confider the attempts of natural philofophers to the fieua- who have difcovered the greatef fkill in their fcience, fical pheno to explain, for inftance, the multiplicity of tones promena.

* See $I r$ appect able.

If philofophical muficians ought net to loie their Preliminary time in fearching for mechanical explications of the Difcourf: phenomena in mulic, explications which will alivays be Metaphyfifound vague and unfatisfactory; much lefs is it their calconcluprovince to cxhauft their powers in vain attempts to fornslefy rife above their fphere into a region fill more remote adequatc. from the profpect of their facultice, and to lofe themfelves in a labyrinth of metaphyfical fpeculations upon the caufes of that pleafure which we feel from harmony. In vain would they accumulate hypothefis on hypothefis, to find a reafon why fome chords flould pleafe us more than others. The futility of thefe fuppofititious accounts muft be obvious to every one who has the leaft penetration. Let us judge of the reft by the moft probable which has till now been invented for that purpofe. Some afcribe the different degrees of pleafure which we fecl from chords, to the more or lefs frequent coincidence of vibrations; others to the relations which thefe vibrations inave among themfelves as they are more or lefs fimple. But why mould this coincidence of vibrations, that is to fay, their fimultaneous impulfe on the fame organs of fenfation, and the accident of beginning frequently at the fame time, prove fo great a fource of pleafure? Upon what is this gratuitous fuppofition founded? And though it fhould be granted, would it not follow, that the fame chord thould fucceflively and rapidly affect us with contrary fenfations, fince the vibrations are alternate ly coincident and 'difcrepant? On the other hand, how fhould the ear be fo fenfible to the fimplicity of relations, whill for the moft part thefe relations are entirely unknown to him whofe organs are notwithftanding fenfibly affected with the charms of agreeable mufic? We may conceive without difficulty how the eye judges of relations; but how does the ear form fimilar judgements? Befides, why fhould certain chords which are extremely pleafing in themfelves, fuch as the fifth, lofe almott nothing of the pleafure which they give us, when they are altered, and of confequence when the fimplicity of their relations are deftroyed; whillt other chords, which are likewife extremely agreeable, fuch as the third, become harfh almoft by the fmalleft alteration; nay, whilf the moft perfect and the molt agreeable of all chords, the octave, cannot fuffer the moft inconfiderable change? Let us in fincerity confefs our ignorance concerning the genuine caufes of thefe effects (H). The me* $3 \mathrm{~S}_{2}$ taphyfical
(H) We have as great an averfion as our author to the explication of mufical phenomena from mechanical principles; yet we fear the following obfervations, deduced from irrefiftible and univerfal experience, evidently fhow that the latter neceffarily depend on the former. It is, for infance, univerfally allowed, that diffonances grate and concords pleafe a mufical ear: It is likewife no lefs unanimoully agreed, that in proportion as a chord is perfect, the pleafure is increafed ; no:s the perfection of a chord confifts in the regularity and frequency of coincident ofcillations between two fonorous bodies impelled to vibrate: thus the third is a chord lefs perfest than the fifth, and the fifth than the o tave. Oi all thefe confonances, therefore, the octave is moft pleafing to the edr; the fifth next, and the third laft. In abfolute difcords, the vibrations are never coincident, and of confequence a perpetual pallation or jarring is recognifed between the protracted founds, which exceedingly hurts the ear; but in proportion as the vibrations coincide, thole pulfations are fuperfeded, and a kindred formed betwixt the two continued founds, which delights even the corporcal fenfe : that relation, therefore, without recognizing the aptitudes which produce it, mult be the obvions caufe of the pleafure which chords give to the ear. What we mean by coincident vibrations is, that while one fonorous body performs a given number of vibrations, another performs a different number in the fame time; fo that the vibrations of the quickeft mult fometimes be fimultaneous with thofe of the flowelt, as will plainly appear from the

Sreliminary taphyfical conjefares concersing the acoutlic organs $\underbrace{\text { Dif ourfe. }}$ are probably in the fame predicament with thofe which are formed concerning the organs of vifion, if one may fpeak fo, in which philofophers have even till now made fuch inconfiderable progrefs, and in all likelihood will not be furpanted by their fuc. ceffors.

Since the theory of mufic, even to thofe who confine themfelves within its limits, implies queftions from which every wife mufician will abfiain; with much reater reafon thould they avoid idle excurfions beyond the boundaries of that theory, and endeavours to inweffigate between mufic and the other fciences chimerical relations which have no foundation in nature. The fingular opimions advanced upon this fubjeft by fome even of the moit celebrated mulicians, deferve not to be refcued from oblivion, nor refuted; and ought only to be regarded as a new proof how far men of genius may err, when they engage in fubjects of which they are ignorant.

The rules which we have attempted to eflablilh concerning the track to be followed in the theory of the mufical art, may fufice to how our readers the end which we have propofed, and which we have endeavoured to attain in this Work. We have here (we sepeat it), nothing to do with the mechanical principles of protracted and harmonic tones produced by fonorous bodies; principles which have hitherto been and ferhaps may yet be long explored in vain: we have lefs to do with the metanhyfical caufes of the fenfations impreffed on the mind by harmony; caufes which are fill lefs difcovered, and which, according to all appearances, will remain latent in perpetual obfcurity. We are alone concerned to Chow how the principal laws of har-
mony may be eqduced from one fingle experiment; Preliminary for which, if we may fpeak fo, preceding artifts have Difourfe. been under a receffity of groping in the dark.

With an intention to render this work as generally ufeful as pofible, we have endeavoured to adapt it to the capacity even of thofe who are abfolutely uninflucted in mufic. To accomplith this defign, it appeared neceffary to purfue the following plan.

To begin with a thort introduction, in which are pla of the defined the technical terms moit frequently ufed in thistreatife. art; fuch as chard, larmony, key, third, fifih, oclave, \&c.

Afterwards to enter into the theory of harmony, which is explained according to M. Rameau, with all pollible perfpicuity. This is the fubject of the Firf? Part; which, as well as the introduction, prefuppofes no other knowledge of mufic than that of the names of the notes, $\mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{A}, \mathrm{B}$, which all the world knows (I).

The theory of harmony requires fome arithmetical calculations, neceffary for comparing founds one with another. Thefe calculations are ftort, fimple, and may be comprehended by every one; they demand no operation but what is explained, and which every fchool-boy may perform. Yet, that even the trouble of this may be fpared to fuch as are not difpofed to take it, thefe calculations are not inferted in the text, but in the notes, which the reader may omit, if he can take for granted the propofitions contained in the text which will be found proved in the notes.

Thefe calculations we have not endeavoured to multiply; we could even have wihhed to fupprefs them, if it bad been polfible: fo much did it appear to us to be apprehended that our readers might be milled upon this fubject, and might either believe, or fufpect us of believing,
following deduction: Between the extremes of a third, the vibrations of the higheft are as 5 to 4 of the loweft; thefe of the fifth as 3 to 2 ; thofe of the octave as 2 to 1. Thus it is obvious, that in proportion to the frequent coincidence of periodical vibrations, the compound fenfation is more agreeable to the ear. Nors, to inquire why that organ chould be rather pleafed with thefe than with the pulfation and tremulous motion of encountering vibrations which can never coalefce, would be to alk why the touch is rather pleafed with polithed than rough furfaces? or, why the eye is rather pleafed with the waving line of Hogarth than with tharp angles and abrupt or irregular prominences? No alteration of which any chord is fufceptible will hurt the ear unlefs it thould violate or deftroy the regular and periodical coineidence of vibrations. When alterations can be made without this difagreeable effect, they form a pleafing diverfity; but fill this fact corroborates our argument, that in proportion as any chord is perfect, it is impatient of the fmalleft alteration; for this reafon, even in temperament, the octave endures no alteration at all, and the fifth as little as polfible.
(1) In our former editions, the French fyllabic names of the notes wt, re, mi, fa, fol, la, $\sqrt{2}$, were retained, as being thought to convey the idea of the relative founds more diftinctly than the feven letters ufed in Britain. It is no doubt true, that by conflantly ufing the fyllables, and confidering each as reprefenting one certain found in the fcale, a finger will in time affociate the idea of each found with its proper fyllable, fo that he will habitually give $u t$ the found of the firft or fundamental note, re that of a fecond, $m i$ of a third, \&c. but this requires a long time, and much application : and is, befides, ufelefs in modulation or changes of the key, and in all inflrumental nufic. 'Teachers of fol-fa'ing as it is called, or finging by the fyllables, in Britain, have long difcarded, (if they ever ufed) the fyllables $u t, r e$, and $\sqrt{t}$ : and the prevalent, and we think, the founder opinion is now, that a fcholar will, by attending to the founds themfelves rather than to their names, foon learn their diftinct characters and relations to the key, and to each other, and be able of courfe to affign to each its proper degree in the fcale which he employs for the time, by whatever name the note reprefenting that degree may be generally known. See Holden's Effay towards a Rational Sypem of Alufic, Part I. chap. i. § 32, 33.

We have therefore, in our prefent edition, preferred to the French fyllables the Brition nomenclature by the letters C, D, L, F, G, A, B, as being more fimple, more familiar to Britilh muficians, and equally applicable to infrumental as to vocal mufic,

Preliminary belicving, all this aribmetic neccfary to form an artift. Difcoarfe. Calculations may indecd facilitate the underfanding of certain points in the theory, as of the relations between the different notes in the gammut and of the temperament; but the calculations neceffary for treating of thefe points are fo funple, and of fo little importance, that nothing can require a lefs oftentatious difplay. Let us not imitate thofe mulicians, who, believing themfelves geometers, or thofe geometers who, believing themfelves muficians, fill their writings with figures upon figures; imagining, perhaps, that this apparatus is neceflary to the art. The propenfity of adoming their works with a falfe air of fcience. can only impofe upon ignorance, and render theil treatifcs more obfcure and lefs intructive.
Mathematical con. clufions not tranaferable ebjects without ehution.

This abufe of geometry in mufic may be condemned with fo much moze reafon, that in this fubject the foundations of thofe calculations are in fome manner hypothetical, and can nevcr arife to a degree of certainty above hypothefis. The relation of the octave as 1 to 2 , that of the fifth as 2 to 3 , that of the third major as 4 to $5, \&$. are not perhaps the genuine relations ellablified in nature; but only relations which approach them, and fuch as experience can difcover. For are the refults of expericnce any thing more but mere approaches to truth ?

But happily thefe approximated relations are fufficient, though they flould not be exactly agreeable to truth, for giving a fatisfactory account of thofe phenomena which depend on the relations of found; as in the difference between the notes in the gammut, of the alterations neceffary in the fifth and third, of the different manner in which influments are tuned, and other facts of the fame kind. If the relations of the octave, of the fifth, and of the third, are not exactly fuch as we have fuppofed them, at leaft no experiments can prove that they are not fo; and fince thefe relations are fignified by a fimple exprefion, fince they are befides fufficient for all the purpofes of theory, it would be ufelefs, and contrary to found philofophy, to invent other relations in order to form the bafis of any fyttem of mufic lefs eafy and fimple than that which we have delineated in this treatife.

## - See Com-

 jofition.The fecond part contains the moft effential rules of compofition ${ }^{*}$, or in other words the practice of harmony. Thefe rules are founded on the principles laid down in the frif part; yet thofe who wifh to underfand no more than is secelfary for practice, without exploring the reafons why fuch practical rules are neceflary, may limit the objects of their Audy to the introducfion and the fecond part. They who have read the firf part, will find at every rule contained in the fecond, a reference to that paffage in the frof where the reafuns for eftablifhing that rule are given.
That we may not prefent at once too great a num-
ber of objects and precepts, we have transferred to the Prelininary notes in the fecond part feveral rules and obfervations Difcourfe. which are lefs frequently put in practice, which per seme rules, haps it may be proper to omit till the treatife is read on arcouns, a fecond time, when the reader is well acquainted with of their the effential and fundamental rules explained in it. intricacy,
This fecond part prefuppoles no more than the firn, transferrcd any habit of finging, nor even any krowleage of mufic; it only requires that one foould know, not even the intonation, but merely the pofition of the notes in the cleff $F$ on the fourth line, and that of $G$ upon the fecond : and even this knowledge may be acquired from the work itfelf; for in the beginning of the fecond part we explain the polfitien of the cleffs and of the notes. Nothing is neceffary but to render it a little familiar, and any difficulty in it will difappear.

It would be wrong to expect here all the rules of all the compofition, and crpeciatly thole which direct the rules of compofition of mufic in feveral parts, and which, being compofi1 lf fevere and indifpenfable, may be chiefly acquired tion no to by practice, by fludying the moft approved models, in an ele by the affitance of a proper mafter, but above all by mentary the cultivation of the ear and of the tafte. This trea-eflay. tife is properly nothing elfe, if the expreffion may be allowed, but the rudiments of mufic, intended for explaining to begimers the fundamental principles, not the practical detail of compofition. Thofe whó will to enter more deeply into this detail, will either find it in M. Rameau's treatife of harmony, or in the code of mulic which he publined more lately ( K ), or laftly in the explication of the theory and practice of mufic by M. Bethizi (L) ; this laft book appears to us clear and methodical (M).

Is it neceflary to add, that, in order to compofe Nature the mufic in a proper tafte, it is by no means enough to eltential have familiarized with much application the principles miftrefs of explained in this treatifc? Here can only be learned mufical the mechanifm of the art; it is the province of nature comp. alone to accomplifh the reit. Without her afliftance, it is no more polfible to compofe agreeable mufic by having read thefe elements, than to write verfes in a proper manner with the Dietionary of Richelet. In one word, it is the elements of mufic alone, and not the principles of genius, that the reader may expect to find in this treatife.

## DEFINITIONS.

## I. What is meant by Melody, by Chord, by Harmony, by Interval.

1. Melody is a feries of founds which fucceed one to Melody, another in a manner agreeable to the ear. wh
2. A Chord is a combination of feveral founds heard Chord and together; and Harmony is properly a feries of chordstarmony, of which the fucceffion pleafes the ear. A fingle chord what.
is
(א) From my general recommendation of this code, I except the reflections on the principle of found which are at the end, and which I hould not advife any one to read.
(L) Printed at Paris by Lambert in the year 1754
(M) In addition to the works mentioned in the test, we recommend to our readers, Holden's Effay, Glafgow ${ }^{177}$, Edin. 1805 ; Kollmann's Effay on Mufical Harmony, 1796 ; his Elfay on Mufical Compofition, fol, 1759 ; Shield's Introduction, 1800 ; and Dr Callcott's Mufical Grammar, 1806.

Defnitions, is likeswife fometimes called harmony, to fignify the coalefcence of the founds which form the chord, and the fenfation produced in the ear by that coalefcence. We fhall occafionally ule the word barmony in this laft fenfe, but in fuch a manner as never to leave our meaning ambignous.

See $I_{n}$ itrital.
3. An Interval, in melody and harmony, is the diftance, or difference in pitch, between one lound, and another higher or lower than it.
4. That we may learn to diftinguifh the intervals, and the manner of perceiving them, let us take the ordinary fcale C, D, E, F, G, A, B, c, which every perfon whofe ear or voice is not extremely falfe naturally modulates. The following oblervations will occur to us in finging this fcale.
The found D is higher or flarper than the found C, the found $E$ higher than the found $D$, the found Fhigher than the found E., \&c. and fo through the whole octave; fo that the interval, or the diftance from the found C to the found D , is lefs than the interval or diftance between the found C and the found E , the interval from C to F is lefs than that between C and F, \& . and in fhort that the interval from the firt to the fecond C is the greateft of all.-

To ditinguilh the firlt from the fecond C , we lave mark- Definitions, ed the laft with a finall letter (x).
5. In general, the interval between two founds is The diproportionably greater, as one of thefe founds is high- finction er or lower with relation to the other: but it is necef- hetween fary to obferve, that two founds may be equally high frong and or low, though unequal in their force. The Afring of acure and a violin touched with a bow produces always a found grave. equally high, whether flrongly or faintly ftruck; the found will ouly have a greater or leffer degree of frength. It is the fame with vocal modulation; let any one form a found by gradually fwelling the voice, the found may be perccived to increafe in force, whillt it continues always equally low or equally high.
6. We mult likewife obferve concerning the fcale, Between that the intervals between C and D , between D and tonic and E , between F and G , between G and A , between A femitunic and $B$, are equal, or at leaf nearly equal ; and that intervals. the intervals between E and F , and between B and C , are likewife equal amoug themfelves, but confift almoft only of half the former. This fa f is known and recognifed by every one : the reafon for it hall be given in the fequel; in the mean time every one may afcer. tain its reality by the affiftance of an experiment (0).
(N) We fhall afterwards find that three different feries of the feven letters are ufed, which we have diftinguithed by capitals, fmall Roman, and Italic characters. When the notes reprefented by fmall Roman characters occur in this treatife we fhall, merely to diftinguilh them from the typography of the text, place them in inverted commas, thus ' c ', ' d ', \&c.
(o) This experiment may be eafily tried. Let any one fing the fcale C, D, E, F, G, A, B, 'c', it will be immediately obferved without difficulty, that the laft four notes of the oftave $\mathrm{G}, \mathrm{A}, \mathrm{B}$, ' C ', are quite fimilar to the firt C, D, E, F; infomuch, that if, after having fung this fcale, one would choofe to repeat it, begimning with C in the fame tone which was occupied by G in the former fcale, the note D of the laft fcale would have the fame found with the note A in the firt, the E with the B , and the F with the ' c '.

Whence it follows, that the interval between C and D , is the fame as between G and A ; between D and F , as between A and B , and E and F , as between B and ' $c$ '.

From D to E , from F to G , there is the fame interval as from C to D . To be convihced of this, we need only fing the fcale once more ; then fing it again, beginning with C , in this laft fcale, in the fame tone which was given to D in the firt ; and it will be perceived, that the D in the fecond fcale will have the fame found, at leaft as far as the ear can difcover, with the E in the former fcale; whence it follows, that the difference between D and E is, at leatt as far as the ear can perceive, equal to that between C and D . It will alfo be found, that the interval between F and G is, fo far as our fenfe can determine, the fame with that between C and D.

This experiment may perhaps be tried with fome difficulty by thofe who are not inured to form the nates and change the key ; but fuch may very eafily perform it by the affiftance of a harpfichord, by means of which the performer will be faved the trouble of retaining the founds in one intonation whilt he performs another. In touching upon this harpfichord the keys $G, A, B$, ' $f$ ', and in performing with the voice at the fame time C, D, E, F, in fuch a manner that the fame found may be given to C in the voice with that of the key G in the harpfichord, it will be found that D in the vocal intonation flall be the fame with A upon the harpfichord, \&c.

It will be found likewife hy the fame harpfichord, that if one thould fing the fcale beginning with C in the fame tone with $\mathbf{E}$ on the inftrument, the D , which ought to have followed C , will be higher by an eatremely perceptible degree than the $F$ which follows $E$ : thus it may be concluded, that the interval between $\mathbb{E}$ and F is lefs than between C and D ; and if one would rife from F to another found which is at the fame dittance from $F$, as $F$ from $E$, he would find, in the fame mamer, that the interval from $E$ to this new found is almof the fame as that between C and D . The interval then from E to F is nearly half of that between C and D .

Since then, in the feale thus divided, $\begin{aligned} & \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \text {, } \\ & \mathrm{G}, \mathrm{A}, \mathrm{B}, ~ ' ~ \\ & \mathrm{c}\end{aligned}$ ',
the firft divifion is perfcetly like the laf; and fince the intervals betwcen C and D , between D and E , and between F and G , are equal ; it follows, that the intervals between G and A , and between A and B , are likewife equal to cvery one of the three intervals between C and D , betwecu D and E , and between F and G ; and that the intervals between $E$ and $F$ and between $B$ and 'c' are alfo equal, but that they only conflitute one half of the others.

Defritions. $\quad 7$. It is for this reafon that they have called the inter-
$\xrightarrow{\square}$ val from $E$ to $F$, and from $B$ to $C$, a femitone; whereas thofe between C and $\mathrm{D}, \mathrm{D}$ and $\mathrm{E}, \mathrm{F}$ and $\mathrm{G}, \mathrm{G}$ and $\mathrm{A}, \mathrm{A}$ and E , are tones.

## * Plate

'The cone is likewife called a fecond major'*, and the CC XXIII. The lone is likewite calt
tSee Inter- 8. 'Yo delcend or rife diatonically, is to defcend or 2al. rife fiom one found to another by the interval of a tone or of a femitone, or in general by feconds, whether inajor or minor; as from D to C , or from C to D , from F to E , or from E to F .

## 11. The Termes by ruthich the different Intervals of the Scale are denominated.

Thirdmi- 9. An interval compofed of a tone and a femitone, nor, what. as from $E$ to $G$, from $A$ to $C$, or from $D$ to $\mathbb{F}$, is called a third minor.
Third ma-
An interval compofed of two full tones, as from C to E , from F to $A$, or from $G$ to $B$, is called a third major.
Fourth, An interval compuied of two tones and a femitone, what.
Tition, what.

Fifth, what. as from C to F , or from G to C , is called a fourth.

An interval confiting of three full tones, as from $F$ to $P$, is called a tritone or fourth redundant.

An interval conifiling of three tones and a femitone, as from $C$ to $G$, from $F$ to $C$, from $D$ to $A$, or from E to 1 I, Sxc. is called a fifio.
Sixth mi- An interval compofed of thrce tones and two feminor, what. tones, as from E to C , is called a fixth minor.
Sisth major, what.
Seventhmi. An interval confiling of four tones and two Seminor, what. tones, as from D to C , is called a fovent/b minor.
Seventh
major,
what.
Octave, what.

Unifon,
what.
ever unequal in their force, are faid to te in unifon one Definitions. with the other.
11. If two founds form between them any interval, whatever it be, we fay, that the ligheff when a!conding is in that interval with relation to the lowef ; and when defcending, we pronounce the loweft in the fame interval with relation to the higheft. Thus in the third minor, E, G, where E is the loweft and G the highelt found, $G$ is a thiad minor from F a afendiun, and E is thisd ininor from $G$ in defeending.
12. In the fame manner, if, fpeaking of two fonorous bodies, we flould fay, that the one is a fifth above the other in afocroling ; this infers that the found give: by the one is at the dillance of a fifth afocuding from the found given by the other.

## III. Of Intervals greatcr than the Octave.

13. If, after having fung the fale C, D, E, F, G, Fig. 2. $A, B, c$, one would carry this fcale ftill farther in afcent, it would be difcorered without dificulty that a new fcale would be formed, 'c, d, $c, f$ ', \&c. entirely fimilar to the former, and of which the founds will be an octave afcending, each to its correlpoadent note in the former fcale; thus ' d ', the fecon' note of the fecond fcale, will be an octave in alcent to the D of the firf fcale; in the fame manner ' $c$ ' fhall be the octave to E , \&c. and fo of the reft.
14. As there are nine notes from the firlt $C$ to the Ninth, fecond ' d ', the interval between the le two founds is call-what. ed a ninth, and this ninth is compofed of lix full tones and two femitones. For the fame reafor the interval from C to ' f ' is called an elewenth, and the interval between C and ' g ' a twelfih, \&sc.

It is plain that the ninth is the octave of the firond, Eleventh the clezientlo of the fourth, and the twelfich of the and twelitio fifir, \&c.

The octave above the octave of any found is called a doubie ocłave*; the octave of the double octave is call-* See $I_{n-}$ ed a triple octave, and fo of the reft. terialan?
The double octave is likewife called a fifteenth: and Double for the fame reafon the double octave of the third is octave. called a feventeenth, the double octave of the fifth a nineseenth, \&sc. ( P ).
IV.
(P) Let us fuppofe two vocal frings formed of the fame matter, of the fame thicknefs, and equal in their tenfion, but unequal in their length; it will be found by experience,
$1 /$, That if the fhortell is equal to half the longelt, the found which it will produce mult be an octave above the found produced by the longeft.
$2 d^{\prime} / y$, That if the fhortelt conftitutes a third part of the longelt, the found which it produces mult be a twelfth above the found produced by the longef.
$3 d / y$, That if it conftitutes the fifth part, its found will be a feventeenth above.
Befides, it is a truth demonlf rated and generally admitted, that in proportion as one mufical ftring is lefs than another, the vibrations of the leaft will be more frequent (that is to fay, its departures and returns through the fame (pace) in the fame time; for inftance, in an hour, a minute, a fecond, \&c. in fuch a manner that one fring which conftitutes a third part of another, forms three vibrations, whilit the largeft has only accomplithed one. In the fame manner, a fring which is one half lefs than another, performs two vibrations, whilft the other only completes one ; and a ftring which is only the fifth part of another, will perform five vibrations in the fame time which is occupied by the other in one.

From thence it follows, that the found of a fring is proportionally higher or lower, as the number of its vibrations is greater or fmaller in a given time; for inffance, ia a fecond.

It is for that reaton, that if we reprefent any found whatever by $\mathbf{1}$, one may reprefent the octave abore by 2 , thar is to fay, by the number of vibrations formed by the ftring which produces the octave, whilft the longelt Atring orly vibrates once; in the fame manner we may reprefent the twelfth above the found 1 by 3 , the feven-

Sharps and flat, what. See Interzut.
IV. II\%at is meant ly Sharps and Flats.
15. It is plain that one may imagine the five tones which enter into the fcale, as divided each into two fernitones; thus one may advance from C to D , forming in his progrefs an intermediate found, which fhall be higher by a femitone than $C$, and lower in the fame degree than D. A found in the fcale is called foart, when it is raifed by a femitone; and it is marked wish this character 必: thus C 必fignifies C farp, that is to fay, $C$ raifed by a femitone above its pitch in she natural fcale. A found in the fcale deprefled by a femitone is called fat, and is marked thus, $b$ : thus $A b$ fignifies A flat, or A depreffed by a femitone.

## V. What is meant by Confonances and Difonances.

Confor
nance,
what.
See Chord.
16. A chord compofed of founds whofe union or coalefcence pleafes the ear is called a confonance; and the founds which form this chord are faid to be confo-
nant one with relation to the other. The reafon of this Definitions. denomination is, that a chord is found more perfect, as the founds which form it coalcfee more clofely among themfeives.
17. The octave of a found is the molt perfect of confonances of which that found is fufceptible; then the fifth, afterwards the third, \&c. This is a fact founded on experiment.
18. A number of lounds fimultaneoully produced Difforance, whofe union is difpleafing to the ear is called a difj-what. nance, and the founds which form it are faid to be diffonant one with relation to the other. The fccond, the tritone, and the feventh of a found, are diffonants See Dif. with relation to it. Thus the founds C D, C B, or cord. F B, \&c. fimultaneoufly heard, form a diffonance. The reafon which renders diffonance difagreeable, is, that the founds which compoie it, feem by no means coalefcent to the ear, and are heard each of them by itfelf as diftinct founds, though produced at the fame time.

## Part I. Theory of harmony.

## Chap. I. Preliminary and Fundamental Experiments.

## Experinent I.

19. WHEN a fonorous body is ftruck till it gives a found, the ear, befides the principal found and its octave, perceives two other founds very high, of which one is the twelfth above the principal found, that is to
fay, the oftave to the fifth of that found ; and the other is the feventeenth major about the fame found, that is to fay, the double octave of its third major.
20. This experiment is peculiarly lenfible upon the thick frings of the violoncello, of which the found being extremely low, gives to an ear, though not very much practifed, an opportunity of diftinguinhing with fufficient eafe and clearnefs the twelith and leventeenth now in queftion (Q).
teenth major above $5,8 \mathrm{c}$. But it is very neceflary to remark, that by thefe numerieal expreffions, we do not pretend to compare founds as fuch; for founds in themfelves are nothing but mere fenfations, and it cannut be faid of any fenfation that it is double or triple to another: thus the expreflions $\mathbf{1}, 2,3$, \&c. employed to denominate a found, its octave above, its twelfth above, \&c. fignify only, that if a ftring performs a certain number of vibrations, for inflance, in a fecond, the ftring which is in the octave above flall double the number in the lame time, the Atring which is in the twelfth above hall triple it, \&c.

Thus to compare founds among themfelves is nothing elfe than to compare among therafelves the numbers of ribrations which are formed in a given time by the ftrings that produce thefe founds.
(o) Since the octave above the found 1 is 2 , the octave below that fame found thall be $\frac{1}{2}$; that is to fay, that the flring which produces this octave fhall have performed half its vibration, whilft the ftring, which produces the found i hall have completed one. To obtain therefore the octave above any found, the operator mult multiply the quantity which expreffes the found by 2 ; and to obtain the octave below, he mull on the contrary divide the fame quantity by 2 .

It is for that reafon that if any found whatever, for inflance $\mathbf{C}$, is denominated
Its octave above will be
Its double octave above
Its triple oflave above
In the fame manner its octave below will be
Its double octave below
Its triple octave below
And fo of the reft.
Its twelfth above . . . 3
Its twelfth below
Its 3 th major above
Its 17 th major below
The fift then above the found I being the oftave beneath the twelfth, flall be, as we bave immediately ob-

## Part I.

Theory of Larmony.

* See Ge. nerator Gencrator, what. $\$$ Sce Harmunic.

M U
21. The principal found is called the gencrator *; and the two other founds which it produces, and with which it is accompanied, are, inclufive of its octave, called its harmonics §.

## 'Expertment II.

22. There is no perfor infeufible of the refemblance which fublifis between any found and its octave, whether aloove or belurs. Thefe two founds, when heard together, almont entirely coalefee in the organ of fenfation. We may befides be consinced (by two facks which are extremely fimple) of the facility with which one of thefe founds may be taken for the other.

Let it be fuppofed that any perfon has an inclination to fing a tune, and having at firf begun this air

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## $S$ I C.

upon a pitch too high or too low for his voice, fo that Theosy of he is obliged, left he flould frain himfelf too much, Harmony. to fing the tune in queftion on a key l:igher or lower than the firft; he will naturally, without being initiated in the art of mufic, take his new key in the oftave below or the olave above the firlt ; and in order to take this key in any other interval except the octave, he will find it neceflary to exert a fenfible degree of attention. This is a fact of which we may eafily be perfuaded by experience.

Another fact. Let any perfon fing a tune in our prefence, and let it be fung in a tone too high or too low for our voice; if we wilh to join in finging this air, we naturally take the octave below or above, and frequently, in taking this oftave, we imagine it to be the unifon (2*).

3 T
Chap. II.
ferved, $\frac{3}{2}$; which fignifies that this nring performs $\frac{3}{2}$ vibrations; that is to fay, one vibration and a lialf during a fingle vibration of the fling which gives the found 1 .
'To obtain the fourth above the found 1 , we muft take the twelfth below that found, and the double octave above that twelfth. In effect, the twelfth below C , for inflance, is F , of which the double actave $f$ is the fourth above $c$. Since then the twelfth below I is $\frac{1}{3}$, it follows that the double octave above this twelfth, that is to fay, the fourth from the found I in afcending, will be $\frac{1}{3}$ multiplied by 4 , or $\frac{4}{3}$.

In ftort, the third major being nothing elfe but the double octave beneath the fcventeenth, it follows, that the third majur above the found 1 will be 5 divided by 4 , or in other words $\frac{5}{4}$.

The third major of a found, for inftance the third major E , from the found C , and its fifth G , form between them a third minor $\mathrm{E}, \mathrm{G}$; now E is $\frac{5}{4}$ : and $\mathrm{G} \frac{3}{2}$, by what has been immediately demonftrated: from whence it follows, that the third minor, or the interval between E and G , hall be expreffed by the relation of the fraction $\frac{5}{4}$ to the fraction $\frac{3}{2}$.

To detcrmine this relation, it is neceffary to remark, that $\frac{5}{\frac{5}{3}}$ are the fame thing with $\frac{1_{8}^{2}}{8}$, and that $\frac{3}{2}$ are the
 tion as 10 to $\mathbf{1 2}$, or as 5 to 6 . If, then, two founds form between themfelves a third minor, and that the firf is reprefented by 5 , the fecond flall be exprefled by 6 ; or, what is the fame thing, if the firt is reprefented by 1 , the fecond firall be expreffed by $\frac{6}{5}$.
1 Thus the third minor, an harmonic found which is even found in the protrakted and coalefcent tones of a fonorous body between the found E ard G , an harmonic of the principal found, may be exprefied by the fraction $\frac{6}{5}$.
$N . B$. One may fee by this example, that in order to compare two founds one with another which are expreffed by fractions, it is neceffary firf to multiply the numerator of the fraction whlach exprefles the firlt by the denominater of the fraction which exprefles the fecond, which will give a primary number; as here the numerator 5 of the fration $\frac{s}{4}$, multiplied by 2 of the fraction $\frac{3}{2}$, has given 10 . Afterwards may be multiplied the numerator of the fecond fracion by the denominator of the firf, which will give a fecondary number, as here 12 is the product of 4 multiplied by 3 ; and the relation between thefe two numbers (which in the preceding example are 10 and 12), will exprefs the relation between thefe founds, or, what is the fame thing, the interval which there is between the one and the other; in fuch a manner, that the farther the relation between thefe founds departs from unity, the greater the interval will be.

Such is the manner in which we may compare two founds one with another whofe numerical value is known. We flall now flow the manner how the numerical expreffion of a found may be obtained, when the relation which it ought to have with another found is known whofe numerical expreffion is given.

Let us fuppofe, for example, that the third major of the fiftl: $\frac{3}{2}$ is fought. That third major ought to be, by what has been fhown ahove, the $\frac{5}{4}$ of the fifth; for the third major of any found whatever is the $\frac{5}{4}$ of that fuund. We muft then look for a fraction which expreffes the $\frac{5}{4}$ of $\frac{3}{2}$; which is done by multiplying the numerators and denominators of both fractions one by the other, from whence refuls the new fraction $\frac{{ }^{5}}{8}$. It will likewife be found that the fifth of the fift is ? $\frac{3}{4}$, becaufe the fifth of the fifth is the $\frac{3}{2}$ of $\frac{3}{2}$.

Thus far we have only trented of fifths, fourths, thirds major and minor, in afcending; now it is extremely eafy to find by the fame rules the fifths, fourths, thirds rajor and minor in defcending. For fuppofe C equal to ${ }^{1}$, we have feen that its fifth, its fourth, is third, its major and minor in afcercing, are $\frac{3}{2}, \frac{4}{3}, \frac{5}{3}, \frac{6}{5}$. To find its fifth, its fourth, its third, its najor and minor in defcending, nothing more is neceflary than to reverfe thefe fractions, which will give $\frac{2}{3}, \frac{3}{4}, \frac{4}{5}, \frac{5}{6}$.
(0*) It is net then imagined that we change the value of a found in multiplying or dividing it by 2 , by 4 , or by $8, \& \%$. the number which exprefiee theff founde, fince by thefe operations we do notning but take the fimple double, or triple oftave, $\&<c$ of the found in quefion, and that a found coalefes with its octave.

## Hamory

Chap. II. The Origin of the Aledes Alcyor and Mincr; of the mofle nataral MiNoduation, and the meft perfert Harmonj.
Funda
mental and hatwronics, what.
23. To rencer our ileas Rill more precile and permanent, we fhall call the tome produced by the fono: rous body C : it is evident, by the first exper:ment,

Harmony
reduced to
chord,
fifts, and

- Ctaves.

Mode major, what.

See MTore.

Mode mi-
nor, what.
that this found is always attended by its 12 th and 17 th majur ; that is to fay, with the octave of $G$, and the couble octave of E .
24. This octave of $G$ then, and this double oftave of E, produce the mot perfect chord which can be joined with $C$, fince that chord is the work and choice of nature ( $R$ ).
25. For the fame reafon, the modulation formed by C with the cetave of $G$, and the double octave of $\mathbb{E}$, fung one after the other, would likewife be the moft fimple and natural of all modulations which do 1 ot defcend or afcend directly in the diatonic order, if our roices had fufficient compafs to form intervals to great without diffioulty: but the eafe and freedon with which we can fubititute its octave to any found, when it is more convenient for the voice, afford us the means of reprefenting this modulation.
26. It is cn this account that, after having fung the tone C , we naturally modulate the third E , and the fift $G$, inftead of the double octave of E , and the octave of $G$; from whence we form, ty joiniug the octave of the found $G$, this modulation, $C, E, G$, 'c', which in effect is the fimpleft and esfielt of them all ; aad which lihewife has its origin even in the protracted and compounded tones produced by a fonozous bociy.
27. The modulation $C, E, G$, ' $c$ ', in which the cliord C, E, is a third major, conftitutes that kind of harmony or melody which we call the mode rajor ; from whence it follows, that this mode refults from the immediate operation of nature.
28. In the modulation $C, E, G$, of which we have now been treating, the lounds $E$ and $G$ are fo propor-
tiened one to the other, thit the principal found $C$ Theory of (art. 19.) caufes both of them to relound; but the fe- Karmong. cond tone E docs not caule $G$ to relound, which only forms the interval of a third minor.
29. Let us then imagine, that, inflead of this found $E$, one foowid fubfitute between the founds $C$ and $G$, another note which (us well as the found C) las the power of crufing $C$ to refound, and whicl is, however, different from the found $C$; the found which we explore ought to be fuch, by art. 10. that it may have for its Igth major $G$, or one of the octaves of $G$; of conlequence the found which we feek onght to be a 1 th major below $G$, or, what is the fame thing, a third major below the lame G. Now the found E being a thard minor beneath $G$, and the third major being (art. 9.) greater by a femitone than the third minor, it follows, that the found of which we are in fearch thall be a femitone beneath the natural E , and of confequence Eb。
30. This new arrangement, $C, E b, G$, in which the founds $C$ and $E b$ have both the power of caufing $G$ to refound, though $C$ does not catife $E D$ to relound, is not indeed equally perfect with the firlt arrangement $C, E, G$; becaufe in this the two founds, $E$ and $G$ are both the one and the other generated by the principal found $C$; whereas, in the other, the found E b, is not generated by the found $C$; but this arrangement C, E b. G, is likewife dictated by nature (art. 1.9.), though lefs immediately than the former ; and accordingly experience evinces that the ear accommodates itfelf almuft as well to the latter as to the former.
31. In this modulation or chord $C, E \quad b, G, C$, Origin of it is evident that the third from C to $\mathrm{E} b$ is minor; mode miand fuch is the origin of that mole which we call roe minor ( s ).
32. The moft perfect chords then ate, 1. All chords Interwab related one to another, as $C, E, G$, ' $c$ ', confinting of perfect any found, of its third major, of its fith, and of jischords, oftave. 2. All chords related one to another, as Cwhat. E. $b, G$, ' $c$ ', confilling of any fourd, of its third minor,
(R) The chord formed with the twelfth and feventeenth major united with the principal found, being exactly conformed to that which is moduced by nature, is likewife for that reafon the moft agreeable of all; effecially when the compofer can proportion the voices and intruments together in a proper manner to give this chord its full effect. M. Romeau has esecuted this with the grcatell fuccefs in the opera of Pygmalion, page 34. where Pygmalion fings with the chorus L'amour triomphe, \& $\mathbb{\&}$. : in this pafiage of the chorus, the two parts of the vocal and inllrumental baffes give the principal found and its oftave; the firf part above, or treble, and that of the conter-tenur, produce the feventeenth major, and its octave, in defcending; and the fecond part, or tenor abo gives the tweltith.
See fig. 3.
(s) The crigin which we have here given of the mode minor, is the mof fimple and nataral that can poffibly be given. M. Rameau deduces it, mose artifically, from the following experiment.-If jou put in vibration a mulical fring Hl , and if there are at the fame time contiguous to this two other ftrings $\mathrm{KN}, \mathrm{RIV}$, of which the firt thall he a twelfu, and the fecond a ieventeenth major below the firing HI , the Itings $\mathrm{KN}, \mathrm{RW}$ will vibrate without being fluck as foon as the flring HI thall give a found, and divide themfelves by a kind of undulaticn, the firft into three, the laf jnto five equal parts; in fuch a manner, that, in the vihration of the ftring $K N$, you may cafily diftiusuilh two points at reft LMI, and in the tremulous motion of the llring KW , four quiefoent points $S$, ' $l$ ', U, V, all placed at equal difances from each other, and dividing the flrings into three or five equal parts. In this experiment, fayc $M$. $R$ ameau, if we reprefent by the note $C$ the tone of the fring HI , the two other ftrings will reprefent the founds $F$ and $A D$; and from thence M. Rameau deduces the modulation I', $\Delta b, C$, and of conleģuence the mode minor. The origin which we have affigned to the minor mode, appears more direct and more fimple, becaufe it prefuppofes no other experiment than that of art. 19. and becaufe allo the fundamental found C is fill retaimed in both the modes, without being obliged, as M. Rameau found himfelf, to change it into F .

## Part I.

M. U S I Ci.

Theory of minor, of its fifth, nad of its oclave. In cffect, thefe $\underbrace{\text { Harnony. }}$ two kinds of chords ane exlibited by mature ; but the firft more immediately than the lecond. The firfl are called perfect chords major, the fecond perfict chords minor.

## Chap. IIT. Of the Succeffion by Fifths, and of the Lawes zulach ic obferves.

Funda- 33. Si:cee the found C caufes the found G to be mental bals, heard, and is itfelf heard in the found $F$, which founds what. $\quad G$ and 1 are it two twelfths, we may imagine a moduIation compofed of that found C and its two twelfths, or, which is the fame thing (art. 22.), of its two fifths, F and G , the one below, the other above; which gives the modulation or feries of fifths $\mathrm{F}, \mathrm{C}, \mathrm{G}$, which we call the fundamental bafs of C by fifths.

We flall find in the fequel (Chap. XVIII.), that there may be fome fundamental bafes hy thirds, deduced from the two feventeenths, of which the one is an attendant of the principal found, and of which the other includes that found. But we muit advance ftep by ftep, and fatisfy ourfelves at prefent to confider immediately the fundamental bafes by fifths.
34. Thue, from the found C , one may make a tranfition indifferently to the found $G$, or to the found $F$.
35. One may, for the fame reafon, continue this kind of fifth in afcending, and in defeending, from C , in this manner:

$$
\mathrm{Eb}, \mathrm{~B} b, \mathrm{~F}, \mathrm{C}, \mathrm{G}, \mathrm{D}, \mathrm{~A}, \& \mathrm{c} .
$$

And from this feries of fifths one may pars to any found which immediately precedes or follows it.
36. Put it is not allowed in the fame manner to pafs

Exception to the rule from one found to another which is not immediately contiguous to it; for inftance, from C to D , or from D to C : for this very fimple reafon, that the found 1$)$ is not contained in the found C , nor the found C in that of $D$; and thus thefe founds have not any alliance the one with the other, which may authorife the tranfition from one to the other.
Two per- 37. And as thefe founds C and D , by the firf exfect chords periment, naturally bring along with them the perfect in fucceffion proferi bed. chords confifting of greater intervals $\mathrm{C}, \mathrm{E}, \mathrm{G}$, ' $c$ ', and D, Fix, A, 'd'; hence may be deduced this rule, That two perfect chosds, efpecially if they are major (T), cannot fucceed one another diatonically in a fundamental bafs; we mean, that in a fundamental bafs two founds cannot be diatonically placed in fucceffion, each of which, with its harmonics, forms a perfeet chord, efpecially if this perfect chord be major in both.

## Chap. IV. Of Modes in geiseral.

Made in general, what.
38. A mode, in mufic, is, the order of founds prefcribed, as well in harmony as melody, by the feries of
fifths. Thus the force foumais $[$, $\mathrm{C}, \mathrm{G}$, and the hate Theory of monics of cack of thefe three founds, that is to fay, Mamony. their thirds major and their fifths, compofe all the major modes which are proper to C .
39. The feries of fifths then, or the fundamental bafs Modes, F, C, G, of which C holds the middie fpace, may be have repreregarded as reprefenting the mode of C . One may the feries of likewife take the feries of fifths, or fundamental bafs, firths $\mathrm{C}, \mathrm{G}, \mathrm{D}$, as reprefenting the mode of G ; in the fame manaer $\mathrm{B} b, \mathrm{~F}, \mathrm{C}$, will reprefent the mode of F .

Thus the mode of G , or rather the fundamenial bafs of that mode. has two founds in common with the fundamental bafs of the mode of C . It is thic fame with the fundamental bafs of the mode F .
40. The mode of C (F, C, G) is callcd the principal Principal mode with refpect to the modes of thefe two fifths, which mode, nd are called its two adjumets.
adjunct:
4r. It is then, in fome meafure, indifferent to the See $A$, ear whether a tranfition be made to the one or to the junct. other of thefe adju:cts, fince each of them has equaliy Mudes retwo founds in coramon with the principal mode. Yet lifhed in the mode of $G$ feens a little more cligible: for $G$ is ast protion heard amongtt the harmonics of C , and of confequence founds are is implied and fignified by C ; whereas C does not common, caufe $F$ to be heard, though $C$ is included in the fame found F . It is hence that the ear, affected by the mode of C , is a little more prepoffefied for the mode of G than for that of F . Nothing likewife is more frequent, nor more natural, than to pafs from the modo
of C to that of G .
42. It is fur this rcafon, as well as to diftinguif the two fifths one from the other, that we call $G$ the

Dominart
and fub-dominant, fifth above the generator the dominant found, and the See Dofifth F , below the generator, the fubdomi:ant.
minnaut.
43. As in the feries of fifths, we may indifferently Tranfition pafs from one found to that which is contiguous: fo, ous contignds, having paffed from the mode of C to that of G , one how to be may from thence proceed to the mode of 1 . And on managed. the other hand, having paffed from the mode of C to that of F we may then pafs to the mode of $\mathrm{B} D$. But it is neceflary, however, to obferve, that the ear, which has been immediately affected with the principal mode, feels always a Atrong propenfity to return to it. Thus the further the mode to which we make a tranfition is removed from the principal mode, the lefs time we ought to dwell upon it; or rather, to fpeak in the terms of the art, the lefs ought the phrafe (U) of that mode to be protiacted.

## Chap. V. Of the Formation of the Diatonic Scale as ufed by the Girecks.

44. From this rule, that two founds which are contiguous may be placed in immediate fucceffion in the feries of fifths, F, C, G, it follows, that one may 3 T 2
form
( T ) We fay tpecially if they are major; for in the major chord $\mathrm{D}, \mathrm{F}$ 炎, A, ' d ', befides that the founds C and D have no common harmonical relation, and are even diffonant hetween themfelves (art. 13 .), it will likewife be found, that F淡 forms a diffonance with C. The minor chord D, F, A, 'd', would be more tolerable, beaaufe the natural $F$, which occurs in this chord carries along with it its ffth $C$, or rather the octave of that fifth : It has likewife been fometimes the practice of compofers, though rather by a licence indu'ged them than frietly agreeable to their art, to place a minor in diatonic fucceffion to a major cherd.
(u) As the mere Englin reader, unacquainted with the techrical phrafeology of mufic, may be furprifed at

Theory of form this nodulatiot, or this fundamental bafs, by llirmony.

G, C, G, C, F, C, F.
45. Each of the founds which forms this modulation brings necefiarily along with itfelf its third major, its fifth, and its octave ; infomuch that he who, for inftance, fings the note $G$, may be reckoned to fing at
 manner the found C in the fundamental bafs brings along with it this modulation, $\mathrm{C}, \mathrm{E}, \mathrm{G}, \mathrm{C}:$ and, in fhort, the found F brings along with it $\mathrm{F}, \mathrm{A}, \mathrm{C}, ~$ ' f '. This modulation then, or this fundamental bafs, G, C, G, C, F, C, F,
gives the following diatonic feries,
P, 'c, d, e,f, g, a';
which is procifely the diatonic fuale of the Greeks. We are ignorant upon what principles they had formed this feale; but it may be fenfibly perceived, that that feries arifes from the bafs G, C, G, C, F, C, F; and that of confequence this bals is juftly called fundancontal, as being the real primitive modulation, that which conduats the ear, and which it feels to be implied in the diatonic modulation, $B$, 'c, d, e, f, g, a' (x).
46. We hall be fill more convinced of this truth by the following remarks.

In the modulation $\bar{s}$, ' $c, d, c, f, g, s$ ', the founds ' $d$ ' and 'f? form betueen themflelves a third rinor which is It of of not fo perfectly true as that between ' $c$ ' and ' $g$ ' (i). Neverthelef, thi alieration in the third minur oct:een ' $d$ ' and ' $f$ ' gives the ear no pain, becaufe that ' $d$ ' and that ' $f$ ' whici do not form between themfelses a true third minor, form, each in patticular, confonances ferfeclly junt with the founds in the fundamental bafs which correfpond with them: for 'd' in the feale is the true fifth of $G$, which anfwers to it in the fundamental baif; and ' f ' in the fcale is the tuve oftave of F , which ar.fuers to it in the fame bals.
47. If, therefore, thefe founds in the feale form con- Altered-rofonances perfectly true with the notes : hich corref fond tervals, ro to them in the fundanental bafs, the ear gives itfelf ${ }^{\text {bject.um. }}$ little trouble to inveligate the alterations which there may be in the intervals which thefe founds in the feaie form between them'elves. This is a new proof that the fundamental bafs is the genuine guide of the car, and the truc origin of the diatonic feale.
48. Moreover, this diatonic feale includes only feren Reafons founds, and goes no higher than 'b', which would why tris be the octave of the firll: a new fingularity, fur which cicte indes only a reafon may be given by the principles above eftablifh-feren
ed. founds.
the ufe of the word phrafe when transferred from language to that art, we have though proper to infert the definition of Rouffeau.

A phrafe, according to him, is in meledy a feries of modulations, or in harmony a fuccefiion of chords, which form without intcrruption a fenfe more or lefs complete, and which terminate in a repofe by a cadence more or lefs perfect.
$(x)$ Nothing is eafier than to find in this fcale the value or proportions of each found with relation to the found C , which we call I ; for the two founds G and F in the brfs are $\frac{3}{2}$ and $\frac{2}{3}$; from whence it follows,
I. That ' $c$ ' in the feale is the octave of C in the bafs; that is to fay, 2.
2. That ' $b$ ' is the third major of $G$; that is to fay $\frac{5}{2}$ of $\frac{3}{2}$ (note Q), and of confequence $\frac{15}{8}$.
3. That ' d ' is the fifth of G ; that is to fay $\frac{3}{3}$ of $\frac{3}{2}$, and of confequence $\frac{0}{4}$.
4. That 'e' is the third major of the octave of C , and of confeq̧uence the double of $\frac{5}{4}$; that is to fay, $\frac{5}{2}$.
5. That ' $f$ ' is the double oftave of F of the bafs, and confequently $\frac{8}{3}$.
6. That ' g ', of the fale is the octave of G of the bafs, and confequently 3 .
7. That 'a' in the fcale is the third major of ' $f$ ' of the fcale; that is to fay, $\frac{5}{4}$ of $\frac{9}{3}$, or $\frac{10}{3}$.

Hence then will refult the following table, in which each found has its numcrical value above or below it.

| Diatonic | $\frac{15}{5}{ }^{\frac{1}{3}}$ |
| :---: | :---: |
| Scale. | $\mathrm{B}, \mathrm{c}, \mathrm{d}, \mathrm{e}, \mathrm{f}, \mathrm{g}$, |
| Fundamental 5 | G, C, G, C, F, C, F. |
| Bafs. 2 | $\frac{1}{\frac{1}{2}} \mathrm{I}, \frac{3}{\frac{3}{2}} 1{ }^{\frac{2}{3}}$ |

And if, for the conveniency of calculation, we choofe to call the found C of the fcale I ; in this cafe we have only to divide each of the numbers by 2 , which reprefent the diatonic fcale, and we fhall have

$$
\begin{aligned}
& \text { B, c, d, e, f, g. a. }
\end{aligned}
$$

(y) In order to compare ' $d$ ' with ' $f$ ', we need only compare $\frac{9}{8}$ with $\frac{4}{3}$; the relation between thefe fractions will be, (riote c) that of 9 times 3 to 8 times 4 ; that is to fay, of 27 to 32 : the third minor, then, from ' $d$ ' to ' $f$ ', is not true; becaufe the proportion of 27 to 32 is not the fame with that of 5 to 6 , thefe two proportions being between themfelves as 27 times 6 is to 32 times 5 , that is to fay, as $\mathbf{1 6 2}$ to 160 , or as the halves of thefe two numbers, that is to fay, as 81 to 80.
M. Rameau, when he publifhed, in $\mathbf{1 7 2 6}$, his New theorctical and pratrical Syficm of Mu/ic, had not as yet found the true reafon of the alteration in the confonance which is between ' $d$ ' and ' $f$ ', and of the little attention which the ear pays to it. For he pretends, in the work now quoted, that there are two thirds minor, one in the proportion of 5 to 6 , the other in the proportion of 27 to 32 . But the opinion which he has afterwards adopted, feems much preferable. In reality, the genuine third minor, is that which is produced by nature between ' e ' and ' g ', in the continued tone of thofe fonorous bodies of which ' e ' and ' g ' are the two harmonics: and that third minor, which is in the proportion of 5 to 6 , is likewife that which takes place in the minor motle, and not that third ininor which is falle and different, being in the proportion of 27 to 32 .

Theory of ed. In reality, in order that the found 'b' may fucceed Itamony.

## Commic-

tion of the
Greek octave.
See Propambano. metue.
The fcale compofed of two 6 imi lar conjuro t:ve tetrachords. immediately in the ficale to the found ' $a$ ', it is necellary that the note ' $\xi$ ', which is the only one from whence 'b' as a harmonic may be deduced, thould immectiately fucceed to the found ' 1 ', in the fundamental bafs, which is the only one from whence ' $x$ ' can be harmonically de. duced. Nuw, the diatonic fucceltion from $F$ to $G$ caimot be admitted in the fundamental bals, according to what we have remarked (art. 36.). 'The founds 'a' and 'b', then, cannot immediately fucceed one another in the feale: we fall fee in the fequel why this is not the cafe in the feries ' $c, d, e, f, g, a, b$ ', $c$, which begins upon C ; whereas the foale in quation here begins upon $B$.
49. The Greeks likewife, to form an entire ofave, added below the firf $B$ the note $A$, which they diItinguifhed and feparated from the rell of the Icale, which for that reafon they called proplambanomene, that is to fay, a flring or note fubadded to the fcale, and put before $B$ to form the entire octave.
50. The diatonic fcale $\mathrm{B},{ }^{\text {' }} \mathrm{c}, \mathrm{d}, \mathrm{e}, \mathrm{f}, \mathrm{g}, \mathrm{a}$ ', is compofed of two tetrachords, that is to fay, of two diatonic fcales, each confifing of four founds, $B$, 'c, $d, e$, and ' $e, f$ ', g, a'. Thefe tivo tetrachords are exaflly finilar ; for from ' $e$ ' to ' F ' there is the fame interval as from $B$ to ' $c$,' from ' F ' to ' g ' the fame as from ' c ' to ' $d$,' from ' $g$ ' to ' $a$ ' the fame as from ' $d$ ' to ' $e$ ' $(z)$ : this is the reafon why the Greeks diftinguifed thefe two tetrachords; yet they joined them by the note 'a' which is common to both, and which gave them the name of conjunctive setrachords.
It tervalsin 51 . Moreover, the intervals between any two founds, bothtetra- taken in each tetrachord in particular, are precifely chords e- true : thus, in the firft tetrachord, the intervais of C 'e', qual.

Intervals 52. But the cafe is not the fame when we compare betweenthe two founds taken each from a different tetrachord; for notes of different tetrachords difmitas chord forms with the note ' $f$ ' in the fecond a third mi. dfimilar. nor, which is not truc. In like manner it will be

S I C.
517
fuund, that the infti from ' $l$ ' to 'ia' $i$, not ceacely' trun, which is evident; for the third major from ' $f$ ' to ' $a$ ' is true, and the third minor from 'd' ro ']' is not fo : now, in order to form a true fifth, a third major and a third minor, which are buth cxadly truc, are necelfary.
53. From thence it follows, that crery confonance Arother is ablolutely perfect in cach tetrachord taken by it- $\begin{gathered}\text { suffons for } \\ \text { dinliasuillo- }\end{gathered}$ felf; but that there is fome alteration in paing from dithinguic one tetrachord to the other. "Ihis is a new rea-bate intu lon for dillinguiding the foale into thefe two tetra-two utto chords.
54. It may be afcertained by calculation, that in the the fource tetrachord $B$, ' $c, d$, $e$ ', the interval, or the tone from ' $\omega$ ' of theor and to ' $e$ ', is a little lofs than the interval or tone from ' $c$ ' to myor inve ' d ' ( BE ). In the fame manner, in the fecond tetrachord tt:gawd. 'e, 1, g, a', which is, as we have proved, perfectly limilar to the firf, the note lrom ' $g$ ' to ' $a$ ' is a little lel's than the note from ' s ' to ' g '. It is for this realon that they dittinguif two kinds of tones; the greater tone *, as from ' $c$ ' to ' $d$ ', from ' $f$ ' to ' $g$ ', \&c.; and the lefler $t$, tone. " See
 from 'd' to ' $e$ ', from ' $g$ ' to ' $d$ ', \&c.

## Lefler tore.

t See inter-

## Chap. VI. The formation of the Diatonic Scale among val. the Noderns, or the ordinary Gammut.

55. WE: have jun nown in the preceding chapter, The mohov the feale of the Grecks is formed, $\mathrm{B},{ }^{' \mathrm{c}, \mathrm{d}, \mathrm{e}, \mathrm{g}, \mathrm{a} \text {, dern leale, } \text { how furn- }}$ by means of a fundamental bais compoled of three ed. founds only, $\mathrm{F}, \mathrm{C}, \mathrm{G}$; but to form the fale 'c, $\mathrm{d}, \mathrm{e}, \mathrm{f}$, $g$, $a, b$, , $c$, which we ufe at prefent, we nuft necelfarily add to the fundamental bals the note D , and form, with thefe four founds F, C, G, D, the following fundamental bafs :

$$
\begin{aligned}
& \text { C , G, C }, F, C, G, D, G, C \text {; } \\
& \text { from whence we deduce the modulation or feale } \quad \text { Se Scale. }
\end{aligned}
$$

$$
{ }^{' c}, \mathrm{~d}, \mathrm{e}, \mathrm{f}, \mathrm{~g}, \mathrm{a}, \mathrm{~b},{ }^{\prime} \mathrm{c} .
$$

In effect (cc), ' $c$ ' in the fcale belongs to the harmony of $C$ which correfponds with it in the bafs; ' $d$ ', which is the fecond note in the gammut, is included in the harmony of $G$, the lecond note of the bals; 'e', the third note of the gammut, is a natural harmonic of C , which is the third found in the bals, \&c.

56. From

(z) The proportion of $B$ to ' $c$ ' is as $\frac{1}{-\frac{5}{6}}$ to I , that is to fay as 15 to 16 ; that between ' $e$ ' and ' $f$ ' is as $\frac{9}{2}$ to $\frac{4}{3}$, that is to fay (note Q), as 5 times 3 to 4 times 4 , or as 15 to 16 : thefe two proportions then are equal. In the fame manner, the proportion of ' $c$ ' to ' d ' is as I to $\frac{9}{3}$, or as 8 to 9 ; that between ' F ' and ' g ' is as $\frac{4}{3}$ to $\frac{3}{2}$; that is to fay (note $\Omega$ ), as 8 to 9 . The proportion of ' $e$ ' to ' $c$ ' is as $\frac{5}{4}$ to $t$, or as 5 to 4 ; that between ' $f$ ' and ' $a$ ' is as $\frac{5}{3}$ to $\frac{4}{5}$, or as 5 to 4 : the proportions here then are likewife equal.
(AA) The proportion of ' $e$ ' to ' $c$ ' is as $\frac{5}{4}$ to 1 , or as 5 to 4 , which is a true third major; that from ' $d$ ' to ' $b$ ' is as $\frac{9}{8}$ to $\frac{1}{r} \frac{5}{6}$; that is to fay, as 9 times 16 to 15 times 8 , or as 9 times 2 to 15 , or as 6 to 5 . In like manner we flall find, that the proportion of ' $c$ ' to ' $b$ ' is as $\frac{5}{4}$ to $\frac{1}{3} \frac{5}{6}$; that is to lay, as 5 tinies 16 to 15 times 4 , or as 4 to 3 , which is a true fourth.
( BB ) The proportion of ' d ' to ' c ' is as $\frac{9}{8}$ to I , or as 9 to 8 ; that of ' c ' to ' d ' is as $\frac{5}{4}$ to $\frac{9}{8}$, that is to fay, as 40 to 36 , or as 10 to 9 : now $\frac{50}{9}$ is lefs removed from unity than $\frac{9}{3}$; the interval then from ' $d$ ' to ' $e$ ' is a little lefs than that from ' $c$ ' to ' $d$ '.

If any one would wilh to know the proportion which $\frac{70}{9}$ bear to $\frac{9}{8}$, he will find (note $Q$ ) that it is as 8 times 10 to 9 times 9 , that is to fay, as 80 to 8 r . Thus the proportion of a leffer to a greater tone is as 80 to 81 ; this difference between the greater and leffer tone is what the Greeks called a comina.

We may remark, that this difference of a comma is found between the third minor when true and harmonical, and the fame chord when it fuffers alteration ' $d$ ', ' $f$ ', of which we have taken notice in the feale (note $y$ ); for we have feen, that this third minor thus altered is in the proportion of 80 to 81 with the true third minor.
(cc) The values or eftimates of the notes fhall be the fame in this as in the former fale, excepting only the.

The ry of Rlarmony

The Greck
clatonic
frowle hisPier tlan ถルーc, and why.

The note 5 twice repected is $\tau^{2}$ :e diato: ic dicale from its harmonic relations to the fundamental ba! s.

The mo-
ders fa'e compoled oftro difjunctive te trechords of difierest modes.

The mode of $G$ : troluced in the fuxndamertal bais produEtive i. conveniences.
56. Hence it follows, that the ciatonic fcale of the Greks is, at leat in fome refpects, more fimple than ours; fince the fca!e of the Geeks (chap. v.) may be formed alone from the mode proper to C ; whereas ours is originally and primitively formed, not only from the mode of $C(F, C, G)$, but likewife from the mode of $G,(C, G, D)$.

It will likcisif appear, that this latt feale confifts of two parts; of which the one, 'c, d, e,f,g', is in the mode of $C$; and the other, ' $g, a, b,{ }^{\prime} c$, in that of $G$.
57. For this reafon the note ' $g$ ' is twice rencnted in immedtate fuccefion in this fcale; once as the fith of C, which correforeds with it in the fundamental bals; and again, as the oftave of $G$, which immediately follows $G$ in the fame bafs. Thefe tws confecutive ' $g$ 's are othervife in perfect unifon. For this reafon we fing only one of them when we modulate the fcale ' $c$, $d, e, f, g, a, b,{ }^{\prime} c$; but this does not prevent us from emploving a paufe or repofe, expreffed or underfood, afier the found 'i'. There is no perion who does not perceive this whilit he himfelf fings the fcale.
58. The fale of the moderns, then, may be confidered as confilting of two tetrachords, dijunctive indeed, but perfectly fimilar one to the other, 'c, d, e, t', and ' $g, a, b, c$ ', one in the mode of C , the other in that of $G$. We thall fee in the fequel, by what artifice one may caule the fcalc ' $c, d, e, f, g, a, b, c$ ', to be regarded as belonging to the mode of C alone. For this purpofe it is neecflary to make fome changes in the fundamental baf, which we have already affigned: but this facil be explained at large in chap. xiii.
59. The introdustion of the mode proper to $G$ in the fundamental bafs has this happy effect, that the notes ' $f$, $s$, $a, b$ ', may immediately fucceed each other in afcending the fcale, which cannot take place (art. 43.) in the diatonic feries of the Greeks, becaufe that feries is formed from the mode of C alone. Whence it follows:
I. That we change the mode at every time whon we modulate three whole tones in fucceffion.

Harmony
2. That if thefe three tones are lung in fucceffion in the lcale 'c, $d, e, f, g, a, b^{\prime}, c$, this cannot be done but by the afiftance of a paufe expreted or undertlood after the note ' f '; infomuch, that the three tories ' $\mathrm{f} g$ ', ' $\mathrm{g} a$ ', 'a b', are fuppufed to belong to two diferent ictrachneds.
60. It cucht not then any longer to furprife us, Change of that we feel fome diniculty whitat we afcend the fale mode the in finging three tones in fucceffion, becaufe this is culffe of the impracticable without changing the mode; and if one firging paules in the fame mode, the fourth lound above the three confiift rote will nuver be higher than a femitone above fecutive tha: which inmediately precedesit; as may be feen by cending. ' $c, d, e, f$ ', ind by ' $g$, $a, b^{\prime}, c$, where there is no more than' a Cemitone between ' $e$ ' and ' $f$ ', and between ' $b$ ' and $c$.
61. Wie may likewife obferve in the feale 'c, d, e, f', Intervals, that the third minor from 'd' to ' $f$ ', is not true, for the though al. reafons which have been already given (art. 49.). It themfelves, is the fame cafe with the third minor from ' $a$ ' to $c$, and form true with the third major from 'f' to ' $a$ '; but each of thefe confonances founds forms otherwife confonances perfectly true, with the with their correfpondent founds in the fundamental fundamer. bals.
62. The thirds 'a' $c$, $f a$ ', which were true in the former fcale, are falfe in this; becaufe in the former fcale ' $a$ ' was the third of ' $f$ ", and here it is the fitth of $D$, which correfonds with it in the fundamental bafs.
63. Thus it appears, that the fcale of the Greeks Fewer alcontains fewer confonances that are altesed than tered conours (DD) ; and this likewife happens from the intro- the Greek duction of the mode of $G$ into the fundamental fale than bafs (ré).
in ours.
We fee likewife that the value of ' $a$ ' in the diatonic fcale, a value which authors have been divided in afcertaining, folely depends upon the fundamental bafs, and
tone 'a'; for 'd' beirg reprefented by $\frac{\circ}{8}$, its fifth will be exprefied by $\frac{5}{\frac{5}{6}}$; fo that the fate will be numerically fignit̂ed thus:

$$
\begin{array}{llllllll}
1 & \frac{0}{8} & \frac{5}{7} & \frac{4}{3} & \frac{3}{2} & \frac{2}{7} & \frac{1}{6} & 5
\end{array}
$$

$$
\mathrm{c}, \mathrm{~d}, \mathrm{e}, \mathrm{f}, \mathrm{~g}, \mathrm{a}, \mathrm{~b}, \mathrm{c},
$$

Where you may fce, that the note ' a ' of this fcale is difierent from that in the fcale of the Greeks; and that the 'a' in the modern feries llands in proportion to that of the Greeks as $\frac{70}{6}$ to $\frac{5}{3}$, that is to fay, as 8 I to 80 ; thefe two 'a's then likewife differ by a comma.
(Dn) In the fale of the Greeks, the note ' $a$ ' being a third from ' $f$ ', there is an altered ffith between ' $a$ ' and ' $d$ ': but in ours, 'a' being a fifth to ' $d$ ', produces two altered thirds, 'f $a$ ' and ' $a$ ' $c$; and likewife a fiftly altercd, ' $a$ ' $\rho$, as we liall fee in the following chapter. Thus there are in our fcale two intervals more than in the fcale of the Greeks which fuffer alteration.
(FE) But here it may be with fome colour objected: The fcale of the Grecks, it may be faid, has a fundamental bafs more fimple than ours; and befides, in it there are fewer chords which will not be found exactly true : why then, notwithtanding this, docs ours appear more cafy to be fung than that of the Greeks? The Grecian fcale begins with a femitone, whercas the intonation prompted by nature leems to impel us to rife by a full tone at once. This objection may be thus anfwered. The feale of the Grecks is indeed better difpofed than ours for the fimplicity of the bafs, but the arrangement of ours is more fuitable to natural intonation. Our fcale commences by the fundamental found c , and it is in reality from that found that we ought to begin; it is from this that all the others naturally arife, aud upon this that they depond; may, if we may fpeak fo, in this they are included : on the contary, neither the fcale of the Greeke, nor it fundamental bafs, commences with C ; but it is from this C that we mat depart, in order to regulate our intonation, whether in rifng or delcending ; now, in afrending from ' $c$ ', the intonation, cven of the Greek fcale, gives the feries ' $c, d, e, f, g, a^{\prime}$ : and Yo true is it that ise fundamennal found C is here the genuine guide of the car, that if , before we modulate the found ' c ', we

Theory of that it man be different＇according as the note＇a＇has Harmony．＇f＇or＇d＇Ior its bafs．See the note（cc）．

## Cinap．VII．Of Temperament．

Tempera－ ment，why aeceltay．

64．Thf alterations which we have obferved in the intervals between particular founds of the diatonic fcale， naturally lead us to fpeak of temperament．＇Ho give a clear idea of this，and to render the necelfity of it pal－ pable，let us fuppofe that we have before us an inftru－ ment with keys，a harpfichord，for inftance，confinting of feveral octaves or fcales，of which each includes its twelve femitoncs．
Sie fig．6．Let us choofe in that harpfichord one of the ftrings which will found the note C ，and let us tune the ftring $G$ to a perfect fifth with $C$ in afcending；let us after－ wards twne to a perfect fiftl？＂with this $G$ the＇$d$＇which is above it；we Aall evidentiy perceive that this＇$d$＇will be in the fale above that from which we fet out：but it is allo evident that this＇$d$＇mull have in the fcale a $D$ which correfponds with it，and which mult be tuned a true octave below＇$d$＇；and between＇$d$＇and $G$ there
mould be the interval of a fifth；fo that the $D$ in the Theory ot firs fcale will be a truc fourth below the G of the fame Harmony． fcale．We may afterwards tune the note $\Lambda$ of the firft fcale to a juft fifth with this laft $D$ ；then the note＇$e$＇ in the higheft fcale to a true fifth with this new $A$ ，and of confequence the $E$ in the firt fcale to a true fourth beneath this famc $\Lambda$ ：Having finilied this operation， it will be found that the laft K ，thus tuned，wiil by no means form a jult third major from the found C（xF）： that is to fay，that it is impolliole for E to conllitute at the fame time the third major of C and the true fifin of $A$ ；or，what is the dame thing，the truc fourth of A in defcending．

65．If，after having fucceflively and alternately tuned the flrings $\mathrm{C}, \mathrm{G}$, ＇$d$＇，$\Lambda, \mathrm{E}$, in perfect fifths and fourths one from the other，we continue to tune lucceifively by true fifths and fou：ths the firings E，B，F淡，C溫，G\％， ＇d淡＇，E洛，B㥕；we hall find，that，though B淡，being a femitone higher than the natural note，thould be equi－ valent to＇$c$＇natural，it will by no means form a juft oc－ tave to the firf C in the fcale，but be confiderably higher（GG）；yet this $B$ 洛 upon the harplichord ought
hrould attempt to rife to it by that note in the feale which is mof immediaiely contiguons，we cannot reach it but by the note $B$ ，and by the femitone from $B$ to＇$c$＇．Now to make a tranlition from $B$ to＇$c$＇，by this fe－ mitone，the ear mut of neceflity be predifpofed for that modulation，and confequently prooccupied with the mode of C ：if this were not the cafe，we thould naturally rife from B to＇c c ＇，and by this operation pafs into an－ other mode．
（FF）The A confidered as the fifth of D is $\frac{2}{5} 7$ ，and the fourth beneath this A will confitute $\frac{3}{4}$ of $\frac{1}{5} \frac{7}{6}$ ，that is to fay，$\frac{8}{6} \frac{\pi}{7}$ ；$\frac{8}{6} \frac{1}{5}$ then fhall be the value of $E$ ，contidered as a true fouth from $A$ in defcending：now $E$ ，confidered as the third major of the found C ， $\mathrm{i} \frac{5}{3}$ ，or $\frac{8}{6} \frac{0}{4}$ ：thefe two E＇s then are between themfelves in the proportion of 81 ：0 80 ；thus it is impoffible that $E$ thould be at the fame time a perfect third major from C ，and a true foutin beneath A ．
（GG）In efiect，if you thus alternately tunc the filth nbove，and the fourth below，in the fame oftave，you may here fee what will be the procefs of your operation．
 fifth；A 汹 a fourth；＇ex＇or＇f $\mathfrak{\prime}$＇a fith； B 淡：fourth：now it will be found，by a very eafy computation，that the firf C being reprefented by $1, G$ thall be $\frac{3}{2}, D \frac{2}{8}, A \frac{27}{1}, E \frac{8}{6} \frac{1}{1}, \& \& c$ ．and fo of the reft，till you arrive at
 perfeer octave c to its correfpondent C ；and the octave below B would be one half of the lame fraction，that is to fay $\frac{53}{5} \frac{3}{2} \frac{445}{8} \frac{4}{88}$ ，which is evidently greater than C reprefented by unity．This laft fraction $\frac{33}{5} \frac{3}{2} \frac{4}{5} \frac{4}{5} \frac{5}{5}$ is compo－ fed of two numbers；the numerator of the fraction is nothing elle but the number 3 multiplied 11 times in fuc－ ceflion by itfelf，and the denominator is the number 2 multiflied 18 times in fucceflion by itielf．Now it is evi－ dent，that this fraction，which expreffes the value of $P$ 洆，is not equal to the unity which exprefes the value of the found C，though，upon the harpfichord，E淡 and C are identical．This fracion rifes aove unity by
 that this comma is much more confiderable than that which we have already mentioned（note 5B），and which is only $\frac{7}{8}$ ．

We have already proved that the ferics of fifths produces a＇$c$＇different from $D$ 洽，the feries of thirds major gives aunther fill more differest．For，let us luppofe this leries of thirds，C，E，G 炎，E $\mathrm{K}_{*}$ ，we thall have $\mathbb{E}$ equal
 unity（that is to（ay than C），by $\nabla^{\frac{3}{2}}$ ，or by $\frac{7}{2}_{\frac{1}{2}}$ ，or near it：A new comma，much greater than the preceding， and which the Grecks have called apotome major．

It may be oblerved，that this E＊，delluced from the feries of thirds，is to the B＊deduced from the feries of fifths，as $\frac{52}{2} \frac{5}{2}$ is to $\frac{53}{5} \frac{3}{2} \frac{4}{2} \frac{4}{5} \frac{1}{5}$ ；that is to fay，in multiplying by 524288 ，as 125 multiplied by 4096 is to $53^{1441}$ ， or as 51200 to 531441 ，that is to lay，nearly a： 26 is to 27 ：from whence it may be feen，that thefe two $\mathcal{E} \cdot \mathcal{N}_{*}$ are very confiderably different one from the other，and even fufficiently different to make the ear ferfible of it ；hecanfe the difference conlifts almolt of a minor femitone，whole value，as will afterwards be feen（art．1 39 ．）， is $\frac{2}{2} \frac{5}{4}$ ．

Moreover，if，after having found the $C *$ equal to $\frac{25}{1}$ ，we then tune by－fifths and by fourths，$G$ 淡，＇c淡＇A淡，

 any of the preceding，and which the Giceks have called atotome minor．
imperceptible；and thus the fifth，which，after ti：e oc． tave，is the moft perfect of all confonance，and which we are under the necellity of alsering，mait only be al－ tered in the leatt degree poltible．

67．It is true，that the thirds will be a little harfh ： but as the interval of founds which conflitutes the third，produces a lefs perfect coalefcence than that of the fifth，it is necellary，fays M．Rameau，to facrince the jultice of that chord to the perfection of the fifth ； for the more perfect a chord is in its own nature，the more difpleafing to the ear is any alteration which can be made in it．In the oftave the leaft alteration is in－ fupportable．

68．This change in the intervals of infruments its defini－ which have，or even which hare not，keys，is that which tion． we call temperamest．

69．It refults then from all that we have now faid，Principle that the theory of temperament may be reduced to whence is this queftion．－The alternate fucceftion of fiths and beory may fourths having been given，（art．66．），in which B淡 or C is not the true octave of the firf C ；it is propo－ fed to aiter all the fifths equally，in fuch a manner that the two C＇s may be in a perfect octave the one to the other．

70．For a folution of this queftion，we muft begia Practical with tuning the two C＇s in a perfect octave the one todirections the other；in confequence of which，we will render all for tempe－ the femitones which compole the octave as equal as ramento foflible．By this means（HH）the aiteration made in

Theory of not to be different from the octave above $C$ ；for every liarmons．

Reatons and rules for tempe－ zament．
$B$ 淡 and every＇$c$＇is the fame found，fince the oftave or the fcale only confifts of twelve femitones．

66．From thence it neceflarily follows，r．That it is impoffible that all the octaves and all the fifths thould be juft at the fame time，paricularly in inftrments which have keys，where no intervals lefs than a femi－ tone are admitted．2．That，of confequence，if the fifiths are juflly tuned，fome alteration muft be made in the octaves；now the fympathy or found which fub－ fifts between any note and its octave，does not permit us to make fuch an alteration：this perfect coalefeence of found is the caufe why the octave fhould ferve as li－ mits to the other intervals，and that all the notes which ife above or fall below the ordinary fcale，are no more than replications，i．e．repetitions，of all that have gone before them．For this reafon，if the octave were al－ tered，there could be no longer any fixed point either in harmony or melody．It is then abfolutely neceffary to tune the＇$c$＇or $B$ in a juft octave with the firt ；from whence it follows，that，in the progreflion of fifths，or， what is the fame thing，in the alternate feries of firths and fourths，C，G，D，A，E，B，F必，C 淡，G淡，＇d淡＇， A次，＇e炎＇，B ，it is neceflary that all the fifths thould be altered，or at leaff fome of them．Now，fince there is no reafon why one ftould rather be altered than an－ ，other，it follows，that we ought to alter them all equal－ Jy．By thefe means，as the alteration is made to in－ fluence all the fifths，it will be in each of them almoft

Theory of Harmuny．

$$
\mathrm{e} 2 \mathrm{ch}
$$

In a word，if，after having found $E$ equal to $\frac{s}{4}$ in the progreffion of thirds，we then tune by fifths and fourths E，B，F but by about $\frac{t}{885}$ ，which is the laft and fmallelt of all the commas；but it muft be obferved，that，in this cale， the thirds major from E to $G$ 炎，from $G$ 楁 to $B$ 㥕 or $C$ ，\＆cc．are extremely falfe，and greatly altered．
（HH）Ali the femitones being equal in the temperament propofed by MI．Rameau，it follows，that the twelve fe－ mitones $\mathrm{C}, \mathrm{C}$ 怒， $\mathrm{D}, \mathrm{D}$ 淡， $\mathrm{E}, \mathrm{E}$ 淡，\＆x．fuall form a continued geometrical progreflion；that is to fay，a feries in which C thall be to C 漈 in the fame proportion as C 必 to D ，as D to D 必，\＆c．and fo of the reft．

Thefe twelve femitones are formed by a feries of thirteen founds，of which C and its oftave＇$c$＇are the firlt and 1an．Thus to find by computation the value of each found in the temperament，which is the prefent object of our feculations，our forutiny is limited to the inveftigation of eleven other numbers between 1 and 2 which may form with the $I$ and the 2 a continued geometrical progreffion．

However little any one is practifed in calculation，he will eafily find each of thefe numbers，or at leaft a mum． ber approaching to its value．Thefe are the characters by which they may be expreffed，which mathematicians will eafily underitand，and which others may neg！ect．

| C | C \％ | D | D | E | F | F癸 | G | G＊ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 12 | $1^{1 / 2}$ | ${ }^{2} 12$ | ${ }^{1 / 2} / 2^{4}$ | $\begin{aligned} & 12 \\ & 1 / 2^{5} \end{aligned}$ | $1 / 2^{6}$ | $12$ | $12$ |
|  | ${ }^{1}$ | A | B | $\left.{ }^{1} \mathrm{C}\right)^{\prime}$ |  |  |  | $1{ }^{\text {c }}$ |
|  | $\sqrt[3]{\sqrt{2}}$ | $\begin{aligned} & 12 \\ & y^{\prime} 2^{1} \end{aligned}$ | $\begin{aligned} & 12 \\ & y^{2} \end{aligned}$ | $\begin{aligned} & 12 \\ & \sqrt{12} \end{aligned}$ |  |  |  |  |

It is ohvous，that in this temperament all the fifths are equally altered．One may likewife prove，that the ai－ zeration of each in particular is very inconfiderable；for it will be found，for infance，wat the fift．fron $C$ to $G$ ， swhech Alould be $\frac{3}{2}$ ，ought to be diminimed by about $\frac{r^{2}}{2}$ of $\frac{3}{7}$ ；that is to fay，by $\frac{1}{7} \frac{1}{5}$ ，a quantity almoft incon： ceivably fmall．

It is true，that the thirds major will be a little more altered；for the third major from C to E ，for inflance， nall be increafed in its interval by about $\frac{1}{T_{0} 0}$ ：but it is better，according to M ．Rameau，that thee alteration shou！d fall upon the third than upon the fifth，which after the octave is the molt perfect chord，and from the per－ fection of which reve ought never to degenerate but as little as polfible．

 the fame time each of the thirds major by a degree as fmatl as pofible，they mult all be equally altered．＇This is what occurred in the temperament which we fropofe；and if in it the third be more altered than the fith，it is a confeguence of the difference which we find between the degrees of perfegtion in thele infervals；a diference with whicl，if ve may fneak fo，the temperament propofed conforms itfelf．＇1＂hus this diverfity of alteration is rather advantageous than inconvenient．

## Part T．

$M \quad \mathrm{~S} \quad \mathrm{I}$ C．
Theory of each fifth will be very confiderable，but equal in all of Harmony，them．

Ramcau＇s method ai tempera－ ment pro－ poitd．

71．In this，then，the theory of temperament con－ fifts：but as it would be dificult in practice to tane a harpfichord or organ by thas rendering all the femi－ tones equal，M．Rameau，in his Generation Harmonique， has furnilhed us with the following method，to alter all the fifths as equally as ponible．

72．Take any key of the harpfichord which you pleate；but let it be towards the middle of the inllru－ ment；for inflance，$C$ ：then tune the note $G$ a fifts ahove it，at firf with as much accuracy as pofible； this you may imperceptibly diminith ：tune afterwards the fifth to this with equal accuracy，and diminith it in the fame manner；and thus proceed from one filth to another in afcent：and as the ear does not appreciate fo exactly founds that are extremely tharp，it is neceflary， when by fifths you have rifen to notes extremely high， that you hould tune in the mon perfect manner the oc－ tave below the laft fifth which you had immediately

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formed ；then you may concoue atways in the fame mamer；till in this procefs juu arrive at the lant fifth from F 泈 to B 泌，which flould of themfelves be in tune；that is to fay，they ought to be in fuch a flate， that 13 淡，the higheit note of the two which compofe the fifth，may be identical with the found $C$ ，with which you began，or at lealt the octave of that found perfectly jun：it will be necellary then to try if this C，or its ofave，forms a jult fifth with the last found E实 or $\mathfrak{F}$ ，which has been already tuned．If this be the cafe，we may be certain that the harpli－ chord is properly tuned．But if this la！t fifth be not true，in this cafe it will be too harp，and it is an indication that the other fifths have been too much diminithed，or at lealt fome of them；or it will be too flat，and confequently difcover that they have not been fufficiently diminifhed．We muft then be－ gin and proceed as formerly，till we find the latt fifth in tune of itfelf，and without our immediate interpoli－ tion（II）．

3 U
By
（n）We have ouly to acknowledge，with M．Rameau，that this temperament is far remote from that which is now in practice ：it may here be feen in what this laft temperament confilts as applied to the organ or harp－ fichord．They begin with $C$ in the middle of the keys，and they tlatten the four firft fifths $\mathrm{G}, \mathrm{D}, \mathrm{A}, \mathrm{E}$ ，till
 $G$ 淡，but flattening them fill lels than the former，fo that $G$ 梁 may almoft form a true third major with E． When they have arrived at $G$ 棌，they fop；they refume the firft $C$ ，and tune to it the fifth $F$ in defcending， then the fifth BD，\＆xc．and they heighten a little all the fifths till they have arrived at $A b$ ，which ought to be the fame with the G 淡 already tuned．

If，in the temperament commonly praclifed，fome thirds are found to be lefs altered than in that preforibed by M．Rameau，in return，the fifths in the firlt temperament are much more falfe，and many thirds are likervife fo； infomuch，that upon a harpfichord tuned according to the temperament in common ufe，there are five or fix modes which the ear cannot endure，and in which it is impoflible to execute any thing．On the contrary，in the tem－ perament fuggefted by MI．Rameau，all the modes are equally perfect；which is a new argument in its favour， fince the temperament is peculiarly neceflary in pafing from one mode to another，without fhocking the ear； for inftance，from the mode of $C$ to that of $G$ ，from the mode of $G$ to that of $D, \& c$ ．It is true，that this uni－ formity of modulation will to the greateft number of nuficians appear a defect：for they imagine，that，by tuning the femitones of the fcale unequal，they give each of the modes a peculiar character；fo that，according to them， the fcale of C ，

$$
\mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{~F}, \mathrm{G}, \mathrm{~A}, \mathrm{~B}, \mathrm{C},
$$

is not perfectly fimilar to the gammut or diatonic feale of the mode of E ，
which，in their judgement，renders the modes of C and E proper for different manners of expreflion．But af－ Ler all that we have faid in this treatife on the formation of diatonic intervals，every one flould be convinced， that，according to the intention of nature，the diatonic fale ought to be perfeftly the fame in all its modes： The contrary opinion，fays M．Rameau，is a mere prejudice of muficians．The character of an air arifes chietly from the intermisture of the modes；from the greater or leffer degrees of vivacity in the movement；from the tones，more or lefs grave，or more or lefs acute，which are affigned to the generator of the mode；and from the chords more or lefs beautiful，as they are more or lefs deep，more or lefs Hat，more or lefs lharp，which are found in it．

In fhort，the laft advantage of this temperament is，that it will be found conformed with，or at leaft very little different from that which is practifed upon inftruments without keys；as the bals－viol，the violin，in which true fifths and fourths are preferred to thirds and fixths tuned with equal accuracy；a temperament which appears in－ compatible with that commonly ufed in tuning the harpfichord．

Yet M．Rameau，in his New System of Mlu／fc，printed in 1726 ，adopted the ordinary temperament．In that work，（as may be feen chap．xxiv．），he pretends that the alteration of the fifths is much more fupportable than that of the thirds major；and that this laf interval can hardly fuffer a greater alteration than the oftave， which，as we know，cannot fuffer the fhghtelt alteration．He fays，that if three frings are tuned，one by an oc－ tave，the other by a fifth，and the next by a third major to a fourth ftring，and if a found be produced from the laft，the ftrings tuned by affth will vibrate，though a little lels true than it ought to have been；but that the octave and the third major，if altered in the leaft degree，will not vibrate：and he adds，that the temperament which is now practifed，is founded upon that principle．M．Rameau goes fill farther；and as，in the ordinary temperament，
！heary of
liarmony．

Ey ihis method alt the trectue Sounds which compole one of thie tales hall be tuned：nothing is necelfary ku．t to tune with the greateft poflible exacinefs their cotaves in the other folles，and the harpfichord Anall be well tuned．

Aiterations by either method hardly dif－ igrecabie．

We have gisen this rule for temperament from NT ． Rameau；and it belongs only to difinterelled attifs to judge of it．However this quaftion be determined，and whatever kind of temperament my be received，the alteration which it produces in harmony will be but very finall，or not perceptible to the car，whofe attention is entirely engroned in attuning itfelf with the funde－ mental bafs，and which fuffers，without meafinefs，thefe alterations，or rather takes no notice of tbem，becaule it fupplies from itfelf what may be wanting to the truth and perfection of the intervals．

Simple and daily experiments confrm what we now adrance．Liten to a roice which is accompanied，in inging，by different inftruments；though the iempera－ ment of the voice，and the temperament of each of the inftruments，are all different one from another，yet you will not be in the leali affected with the kind of caco－ phony which cught to refult from thefe diverfities，be． caufe the ear fuppofes thefe intervals true，of which it does not appreciate differences．

We may give another experiment．Let the three keys $\mathrm{E}, \mathrm{G}, \mathrm{B}$ be ftruck upon an organ，and the minor perfect chord only will be heard ；though $L \mathcal{L}$ ，by the con－ ilruction of that inftrument，mut caufe $G$ 淡 likewife to be heard；though $G$ Chould have the fame effect upon $D$ ，and B upon F 梁；infomuch that the ear is at once affected with all thefe founds，D，E，F＊，G， G 淡， B ：how many difionances perceived at the fame time，and what a jarring multitude of difcordant fen－ fations，would refult from thence to the ear，if the perfect chord with which it is preoccupied had not power entirely to abfract its attention from fuch founds as might offend！

## Chap．VIII．Oj Rejefes or Cadruces（ki）．

73．In a fundamenta］bafs whofe proceclure is by Caderces fifthe，there alweys is，or always may be，a repoje，or in perfect， crifis，in which the mind acquicfes in its trantition what and from onc fuund to another：but a repote naay be more wey． or lefs dilinaly fignified，and of conlequence more or lefs perfect．If onc thoull 1 rife by fifths；if，for in．See Repofe fance，we pals from $C$ to $G$ ；it is the generator which or Cadence． paffes to one of thete lifths，and this firth was already pre－exillent in its generator：but the generator cxilts no longer in this fifth；and lic ear，as this gencrator is the principle of all harmony and of all melouy，feels a defire to return to it．Thus the tranfition from a found to its fifth in afcent，is termed an imperfect re－ pofe，or imperfact cadence；but the tranlition from any found to its fifth in delcent，is denominated a ferfect cadence，or an abfoluse repofe：it is the offspring which returns to its generator，and as it were recovers its ex－ iffence once more in that generator itfelf，with which when founding it refounds（chap．i．）

74．Amongit abfolute repofes，there are forne，if Perfect ca－ we may be allowed the expreflion，more ablolute，that dences is to fay，more perfect，than others．Thus in the fun－lefs perfect， damental bals and why．

$$
C, G, C, F, C, G, D, G, C
$$

which forms，as we have feen，the diatonic fcale of the moderns，there is an abfolute repole from $D$ to $G$ ，as from $G$ to $C$ ；yet this laft abfolute repofe is more per－ fect than the preceding，becaufe the ear，prepofe？：d with the mode of C by the multiplied impreffion of the found $C$ which it has already heard thrice before，feels a defire to return to the generator $C$ ；and it according－ Jy does $f 0$ by the ablolute repofe G C．

75．We may ftill add，that what is commonly called Cadence in cadence in melody，ought not to be confounded with melody dif－ what we tame cadence in harmony． terent from what it is
In in hermony
temperament，there is a neceffity for altering the latt thirds major，and to make them a little more fharp，that they may naturally return to the octave of the principal found，he pretends that this alteration is tolerable，not only becaufe it is almof infenfible，but becaufe it is found in modulations not much in ule，unlefs the compofer thould choofe it on purpole to render the expreffion fronger．＂For it is proper to remalk（lays he），that we re－－ ceive different impreffions from the intervals in proportion to their different alterations：for inftance，the third major，which naturally elevates us to joy，in proportion as we feel it，heightens our feelings even to a kind of fury，when it is tuned too fharp；and the third minor，which naturally infpires us with tendernefs and ferenity， depreffes us 10 melancholy when it is too Hat．＂All this is very different from what this celebrated mulician after－ wards exhibited in lis Generation Harmonigue，and in the performances which followed it．From this we can only conclude，that the realons which，aiter him，we have urged for the new temperament，mult without doult have ap－ peared to him very ftrong，bccaufe in his mind they had fuperfeded thofe which he had formerly adduced in fa－ vour of the ordin：ary temperament．

We do not pretend to give any decifion for either the one or the other of thefe methods of temperament，each of which appears to us to lhave its particular advantages．We thall only remark，that the choice of the one or the other mult be left abfolutely to the talle and inclination of the reader；without，however，admitting this choice to have any influcnce upon the principles of the fytem of mufic，which we have followed even till this period， and which mult always fubfift，whatever temperament we adopt．
（кк）That the reader may have a clear idea of the term before he enters upon the fubject of this chapter，it may be neceffary to caution him again！t a miltake into which he may be too cafily led by the ordinary fignifica－ tion of the word repofe．In mulic，therefore，it is far from being fynonymous with the word reff．It is，on the contrary，the termination of a mufical plarafe which ends in a cadence more or lefs emphatic，as the fentiment im－ plied in the phrafe is more or lefs complete．Thus a repole in mufic anfwers the fame purpole as punctuation in language．Sec Reiros，in Rouffau＇s Mufical Dictionary．

Theory of
In the firf cafe, this word only fignifies an agrecIIarmony. $\xrightarrow{\square}$ founds, called likewife a trill or flake; in the fecond, it fignifies a repofe or clofe. It is however true, that this thake implies, or at leaft frequently enough prefages, a repofe, either prefent or impending, in the fundamental bafs (LL).
Cadences in 76. Since there is a repofe in pafling from one found the tunda- to mother in the fundamental bafs, there is alfo a mental bafs repofe in pafling from one note to another in the diasecefliry in tonic fcale, which is formed from it, and which this the diatonic feale, and which the molt perfeet.

Definition and wie of a fenfible note.

See Senjible Note. bals reprefents: and as the abfolute repofe $G C$ is of all others the moft perfect in the fundamental bafs, the repofe from $B$ to ' $c$ ', which anfwers to it in the fcale, and which is likewife terminated by the generator, is for that reafon the molt perfeet of all others in the diatonic foale afcending.
77. It is then a law dictated by nature itfelf that if you would afcend diatonically to the generator of a mode, you can only do this by means of the third major from the fifth of that very generator. This third major, which with the generator forms a femitone, has for that reafon heen called the fenfible note or lcading note, as introducing the generator, and preparing us for the moft perfect repofe.

We have already proved, that the fundamental bafs is the principle of melody. We fhall befides make it appear in the fequel, that the effect of a repdife in melody arifes folely from the fundamental bafs.

## Chaf. IX. Of the Minor Mode and its Diatonic Series.

The diatonic feries of
the minor the minor mode afcer
tained by different cxamples.
78. In the fecond chapter, we have explained (art. 20. 30.3 1. and 32 .) by what means, and upen what principle, the minor chord $\mathrm{C}, \mathrm{E}, \mathrm{b}, \mathrm{G},{ }^{6}{ }^{\prime}$ ', may be formed, which is the characterifical chord of the minor mode. Now what we have there faid, taking $C$ for the principal and fundamental found, we might likewife have faid of any other note in the fcale, aflumed in the fame manner as the principal and fundamental found: but as in the minor chord, C, Eb, G, 'c', there occurs an Eb which is not found in the ordinary diatonic \{cale, we thall immediately fubflitute, for greater cafe and conveniency, another chord, which is likervife minor and exactly fimilar to the former, of which all the notes are found in the fcale.
79. The fcale affords us three chords of this kind, viz. D, F, A, 'd'; A, 'c, e, a'; and E, G, B, 'e'. Among thefe three we hall choofe $A,{ }^{\prime} c, e$, $a$ '; becaufe this chord, without including any harp or flat, has two founds in common with the major chord $C, E G,{ }^{\prime} c$ '; and befides, one of thefe two founds is the very fame ' $c$ ': fo that this chord appears to have the mof immediate, and at the fame time the moft fimple, relation with the chord C, E, G, 'c'. Concerning this we need only add, that this preference of the chord $A,{ }^{\prime} c, e, a$ ', to every other minor chord, is by no means in itfelf neceffary for what we have to fay in this chapter upon the dia.

S I C.
tonic feale of the manor moule. We might in the fame Theny of manuer have chofen any other minor chord; and it is only, as we lave faid, for greater cafe and convenieracy that we fix upon this.
80. In every mode, whether major or minor, the Teni: or principal found which implies the perfect chord, whe-key in harther major or minor, is called the conic note or kery; thus why, $C$ is the key in its proper mode, $\Lambda$ in the mode of $\Lambda$, Spo- Prima $^{-}$ Exc. Having laid down this principle,

8i. We have hown how the three founds, $\mathrm{F}, \mathrm{C}$, See Thenic. G , which conflitute (art. 38.) the mode of C , of which the formathe finf, $F$, and the laft, $G$, are the two fifths of $C$, one catie pur. defcending, the other rifing, produce the $\left[\right.$ cale, $B,{ }^{\prime} c$, $d$, fred.
$e, f, g, a$, of the major mode, by means of the fun- sce fig. 4 . damental bafs $G, C, G, C, F, C, F$; let us in the fame manner take the three founds $D, A, E$, which conflitute the mode of $\Lambda$, for the fame reafon that the founds $\mathrm{F}, \mathrm{C}, \mathrm{G}$, conftitute the mode of C ; and of them let us form this fundamental bafs, perfeclly like the preceding $E, A, F, A, D, A, D$; let us afterwards place See fig. 7 . below each of thefe founds one of their harmonics, as we have done (chap. v.), for the firt fcale of the major mode; with this difference, that we muft fuppofe D and A as implying their thirds minor in the fundamental bals to characterize the minor mode; and we fhall have the diatonic fcale of that mode,

$$
G \text { 炎, A, B, 'c, d, e, f': }
$$

82. The $G$, which correfponds with $\mathbf{E}$ in the fundamental bafs, forms a third major with that E, though the mode be minor; for the fame reafon that a third from the fiftiz of the fundamental found ought to be major (art. 77.) when that third rifes to the fundamental found $A$.
83. It is true, that, in caufing E to imply its third Sce Imply minor $G$, one might allo rife to $A$ by a diatonic pro- or Carry. grefs. But that manner of rifing to A would be lefs perfect than the preceding; for thi reafon (art. 76.), that the abfolute repofe or perfect cadence $E, A$, in the fundamental bais, ought to be reprefented in the molt perfect manner in the two notes of the diatonic fcale which anfiver to it, efpecially when one of thefe two notes is A, the key itfelf upon which the re pofe is made. From whence it follows, that the preceding note $G$ ought rather to be tharp than natural ; becaule $G$ 总, being included in E (art. 19.), much more perfectly reprefents the note E in the bafs, than the natural $G$ could do, which is not included in E.
84. We may remark this firlt difference between Diverfities the fcale
and the fcale which correfoonds with it in the major jor and mimode

$$
B, ' c, d, e, f, g, a \text { ', }
$$

that from 'e' to 'f', which are the two laft notes of the former fcale, there is only a femitone; whereas from ' $g$ ' to 'a', which are the two laft founds of the latter ferics, there is the interval of a complete tone; but this is not the only difcrimination which may be found between the feales of the two modes.
$3 \mathrm{U}_{2}$
85 . Io
(Ll) M. Rouffeau, in his letter on French mufic, has called this alternate undulation of different founds a frill, from the Italian word trillo, which fignifies the fame thing; and fome French muficians already appear to have adopted this exprefion.

Theory of
Harmary． Invertiga－ Ince of there difitrentes ard their peafons， Se：fig． 5 ．

85．To invelicate there diff－rences，and to difocover the reafon for which they happe：，we linel begin by forming a now diatonic feale uf the minor mese，fimi－ lar to the fecond fcaic of the major mode，

$$
{ }^{c} c, d, c, f, G, f, a, b, c
$$

That lat ferics，as we have fect，was formed by means of the fundamental bafs $\mathcal{E}, \mathrm{C}, \mathrm{G}, \mathrm{D}$ ，difocied in this manner，

$$
\bar{C}, \bar{G}, C, F, C, G, D, G, C .
$$

I．et us take in the fame manner the fundamental bafs $\mathrm{D}, \mathrm{A}, \mathrm{E}, \mathrm{B}$ ，and arrange it in the following order，

$$
A, E, A, D, A, E, B, E, A
$$

Seefig．S．and it will produce the feale immediately fubjoined，

$$
A, B, \cdot c, d, e, e, f, r,
$$

in which＇$c$＇forms a third minor with $A$ ，which in the fundamental bafs correfponds with it，which denemi－ nates the minor noode；and，on the contrary，＇$y$ 炎＇ forms a third major with $E$ in the fundamental bafs，be－ caufe＇$g$ ．$\%$＇rifes towards＇$a$＇（art．82．83．）

86．We fee befides an＂ 5 炎＂，which does not occur in the former，

$$
G \text { 拌, A, B, 'c, d, e, f', }
$$

where＇f＇is natural．It is becaufe，in the firt fcale，＇f， is a third minor from D in thie bafs；and in the fecond， ＇＇ x ＇is the fift from B in the bafs（arit）．

8－．Thus the two fales of the minor mode are fitl

Dhtercn：e between the two fcales of the minor moxie great ET than thofe of the
n．tjor．
＇ f ＇and＇ g ＇ fiarp in the minor
mede，and why． The care different in derce．ding and why． in this refpect more different one from the other than the two feales of the major mode；for we do not re－ mark this difference of a femitone between the two fcales of the major mode．We have only obferved （art． 63 ．）fome difference in the value of $A$ as it tiands in each of thefe leales，but this amounts to much lefs than a femitone．
88．From thence it may be feen why＇$f$＇and＇$g$＇are fharp when afcending in the minor mode；befides the the＇$f$＇is only natural in the firt fale $G$ 淡，$A, B$, ＇$c$ ， $\mathrm{d}, \mathrm{e}, \mathrm{f}$＇，becaufe this＇f＇cannot rife to＇ g 类＇，（art． $\mathrm{f}^{88}$ ．）

Sg．It is not the fame cafe in defcending．For E， the fifth of the generator，ought not to imply the third major＇$g$ 炎＇，but in the cafe when that $\mathcal{E}$ defcends to the generator A to form a perfect repole（9rt．77．and 83．）；and in this cafe the third major＇$\xi$＇ ＇riles to the generator＇$a$＇：but the fundamental bals $A E$ may，in defcending，give the foale＇$a, g$＇，natural，provided＇$g$＇ does not rife again to＇a＇．
Explieation 92 ．It is much more diffecult to explain how the＂f， of the de－w＇ich ought to follow this＇ g ＇in defcending，is natural frerding and not fharp；for the fundamental bals
fcale in the $A, \mathrm{I}, \mathrm{B}, \mathrm{E}, \mathrm{A}, \mathrm{D}, \mathrm{A}, \mathrm{E}, \mathrm{A}$,
minor
mode from produces in defceading，
a funcia＇a，g，ik，e，e，d，c＇，B．A．
mental bafs And it is plain that the＇f＇eannot be otherwife than cilticult．
tharp，fince＇foy＇is the ffeth of the note $\Gamma$ ，of the fuy－Theney of damental bafo．Fixerionce，however，evinces that the

Harm
if is natural is deferding in the diatonic fale of the major mowe of $\Lambda$ ，efpecially when the preceding＇$g$＇is natural：and it mun be acknowledged，that here the fundamental bafs appea：s defective．

NI．R ameau has attempted the following folution of $P$ amean＇s this difliculte．In the diatonic feale of the minor mode foiution， ii）defcending．（＇$a, g, f, e, d, c,{ }^{\prime} B, A$, ）＇$g$＇may be re thorgh the garded limply as a note of paftage，merely added to yet unfatis－ give fweetners to the modulation，and as a diatonicfafory． gradation by which we may defeend to＇i？natural． This is cafily perceived，according to M．Rameau，by the fundamen：al bals，

$$
A, D, A, D, A, E, A,
$$

which produces

$$
{ }^{\prime} a, f, e, d, c^{\prime}, \mathrm{B}, \mathrm{~A} ;
$$

which may be regarded，as he lays，as the real feale of the minor mode in defcending；to which is added＇g＇ma－ tural between＇$a$＇and＇$f$＇，to preferve the diatonic order．
＇1 his appears the only pofifble anfwer to the difficulty above propofed：but we know not whether it will fully fatisfy the reader ；whether he will not fee with regret， that the fundamental bafs does not produce，to fpeak properly，the diatonic fale of the minor mode in def． cent，when at the fame time this fame baf，fo happily produces the diatonic fcale of that identical mode in af． cending，and the diatonic fcale of the major mode whether in rifing or defcending（Ns）．

## Cinap．X．Of Relative Modes．

91．Two modes of fuch a nature that we can pafs from the one to the other，are called reliative modics．Mndes se－ Thus the major mode of C is relative to the majorlasive， mode of $\mathbf{F}$ arid to that of $G$ ．It has a！fo been feen what． how many intimate connexions there are between the Sie Alode． major mode of C ，and the minor mode of A ．For， 1．The perfect chords，one major，C，E．G，＇$c$＇，the other minor，$A,{ }^{\text {＇}} \mathrm{c}, \mathrm{e}, \mathrm{a}$＇，which characterize each of thofe two kinds of modulation＊or harmony，have two founds in＊See Mo－ common，＇$c$＇and＇$c$＇．2．The feale of the minor mode of duation． A in delcent，abfolutely contains the fane founds with the feale of the major mode of C ．

Hence the tranfition is fo natural and eafy from the major mode of $C$ to the minor mode of $A$ ，or from the the minor mode of $A$ to the major mode of $C$ ，as ex－ perience proves．

92．In the minor mode of $E$ ，the minor perfect chord E，G，B，＇e＇，which characterizes ii，has likewife two founds，$E, G$ ，in common with the perfect chord major $\mathrm{C}, \mathrm{E}, \mathrm{G}$, ＇ c ＇，which characterizes the major mode
（ma）Befides，without appealing to the proof of the fundamental bafs，＇f 㷋＇obvioufly prefents itfelf as the fixth note of this fcale；becaufe the feventh note being neceffarily＇g \％\％＇（art．7\％．）if the fixth were not＂f $火$＇，but＂ 4 ＇． there would be an interval of three femitones between the fixth and the feventh，confequently the feale would not be diatonic，（art．8．）
（ $\kappa$ s）When＇$g$＇is faid to be natural in defeending the diatonic fcale of the minor mode of $A$ ，it is only meant that this＇s $s$＇in not neceflarily tharp in defeending as it is in rining；for it may be tharp，as may be proved by numberlefs examples，of which all mufical compofitions are full．it is true，that when＇$h$＇is found tharp in def－ cending to the minor mode of A，we are not fure that the mode is minor till the＇$£$＇or＇$c$＇natural is found；both oif which imprefs a peculiar character on the minor mode，viz．＇$c$＇natural，in rifing and in defeending，and the $f$ natural in defcending．

## Part I.

M U S I C.
the pertect chord C, P., G, 'c', refulting from nature it. Theory of felf (art. 32.) liy this we may fee, that when we pafs from C to G , one pafles at the fame time from C to F , becaufe ' $f$ ' is found to be comprchended in the chord of $G$; and the mode of $C$ by thefe means plainly appears to be determined, becaufe there is none but that mode to which the founds F and G at once belong.
96. Let us now fee what may be added to the liarmony $\mathrm{F}, \mathrm{A}, \mathrm{C}$, of the fifih F below the generator, to difinguin this harmony from that of the generator. Is feems probable at firft, that we flould add to it the wher fifth $G$, fo that the geareator $C$, in pafing so $F$, may at the fame time pats to $\mathrm{C}_{\mathrm{G}}$, and that by this the mode flould be determined: but this introduetion of $G$, i: the chord $\mathrm{F}, \mathrm{A}, \mathrm{C}$, would produce iwo feconds in fucceffion F G, G A, that is to f:y, two difionances whole union would prove extremely haifh to the ear; an inconvenience to lee avoided. For if, to dillinguith the mode, we fhould alter the harmony of the fift $F$ in the furdamental bafs, it muf only be altcred in the lenfl degree poffible.
97. For this reafon, inflead of $G$, we flall take its Chord of fifth ' $d$ ', the found that approaches it the neareft; and the great we thall have, inflead of the fifth F , the chord $\mathrm{F}, \Lambda$, fixth. ' $c, d$ ', which is cailed a chord of the great fiath.
One may here renark the analogy there is obferved between the harmony of the fifth $G$ and that of the fift $F$.
98. The fifth $G$, in rifing above the generator, gives The fubtice et a chord entirely confifing of thirds afcending from $G$, C, B, 'd, f'; now the fifth $F$ being below the generator C in defcending, we thall find, as we go lower by thirds from ' $c$ ' towards E , the fame founds ' $c$ ', A, F, D , which form the chord $\mathrm{F}, \mathrm{A}$, ' $\mathrm{c}, \mathrm{d}$ ', given to the fifth F .
99. It appears befides, that the alteration of the harmony in the two fifths confilts oully in the third mi:or D, $\dot{F}$, which was reciprocally added to the harmony of thefe two fiths.

## Chap. XII. Of the Double Ufe or Employment of Difonance.

100. It is evident by the refemblance of founds to Account of their ufavce, that the chord $\mathrm{F}, \Lambda,{ }^{\prime} \mathrm{c}, \mathrm{d}$ ', is in effea the druble the lame as the chord D, F, A, 'c', taken inverfely + emplogthat the iaverfe of the chord C, A, F, D. lias been + See $I n$ foum (art. 9S.) is defcending by thirds, from the ge- verted. neratér $\mathrm{C}(\mathrm{Pr})$.
ro:. The
(oo) There are ikikewife other minor modes, into which we may pals in our egrefs from the mode major of C ; as that of F minor, in which the perfeet minor chord $\mathrm{F}, A b$, ' $c$ ', includes the found ' $c$ ', and whofe fale in afcent $\mathrm{F}, \mathrm{G}, \mathrm{Ab}, \mathrm{B} b,{ }^{\text {' }}, \mathrm{d}, \mathrm{e}, \mathrm{f}^{\prime}$, only includes the two founds $\mathrm{Ab}, \mathrm{E} b$, which do not occur in the feate of C . This tranfition, however, is not frequent.
The minor mode of D has only in its feale afcending D, E, F, G, A, B, 'c汭, d', one 'c' flarp which is not found in the feale of C . For this reafon a tranfition may likewife be made, without grating the ear, from the mode of C major to the mode of D minor; but this pafiage is lefs immediate than the former, becaufe the chords $\mathrm{C}, \mathrm{E}, \mathrm{G}$, ' c ', and $\mathrm{D}, \mathrm{F}, \mathrm{A}$, ' d ', wut having a fingle found in common, one cannot (art. 37.) pafs immediately from the one to the other.
(TP) M. Rrmeau, in feveral pafages of his works (for inflance, in F. MO; 111, I12, and 113, of the Generation Harmonique), appears to confider the chord D, F, A, C, is the primary chord and generator of the chord E, $A$, 'c, $d$ ', which is that clord reverfed; in other paffages (farticularly in $p$. 116 . of the fame performance), he feems to confidcr the firft of thefe chords as nothing elfe but the reverfe of the fecond. It would feem that

Theory of Harmony． Difference between dominant and tonic dominant．

T See Do－ minant．

Secming contradic－ tions recon－ ciled．

101．The chord D，F，A，＇$c$＇，is a chord of the Feventh like the chord $\mathrm{G}, \mathrm{B}$, ＇ $\mathrm{d}, \mathrm{f}$＇；with this only differ－ ence，that the Jatter in the third $G, B$ ，is major：where－ as in the former，the third D，F，is minor．If the F were tharp，the chord D，F炎，A，＇c＇，would be a ge－ nuine chord of the dominant，like the chord G，B，D，＇t＇； and as the dominant G may defcend to C in the fun－ damental bafs，the dominant D implying or carrying with it the third major F＊might in the fame mamer defcend to $G$ ．

102．Now if the F 炎 hould be clanged into F natu－ ral， D ，the fundamental tone of this chord $\mathrm{D}, \mathrm{F}, \mathrm{A}, ~ ' \mathrm{c}$＇， might till defcend to $G$ ，for the change from Fix to F natural will have no other effect，than to preferve the impreffion of the mode of C，irflead of that of the mode of G，which the F F would have here introdu－ ced．The note D will，however，preferve its cha－ rater as a dominant，on account of the mode of C，which forms a feventh．Thus in the chord of which we treat，（ $\mathrm{D}, \mathrm{F}, \mathrm{A},{ }^{\prime} \mathrm{c}$ ）， D may be confidered as an $i m$－ perfect dominant：we call it imperfect，becaule it carries with it the third minor $F$ ，inflead of the third major F炎．It is for this reafon that in the fequel we thall call it fimply the dominant，to difinguin it from the dominant $G$ ，which hall be named the conic dominant $\dagger$ ．

103．Thus the founds F and G ，which cannot fuc－ ceed each other（art．36．）in a diatonic bafs，when they only carry with them the perfect chords F A C， GBd，may fucceed one anotier，if＇d＇be added to the harmony of the frit，and＇$f$＇to the harmony of the fecond；and if the firf chord be inverted，that is to fay，if the two chords take this form，D，F，A，C， G，B，d，a．

104．Refides，the chord F，A，＇c，d＇，being allowed to lucceed the perfect chord C，E，G，＇c＇，it follows for the fame reafons，that the chord $\mathrm{C}, \mathrm{E}, \mathrm{G}, \mathrm{C}$ may be fuc－ ceeded by D，F，A，＇c＇；which is not contradictory to what we have above faid（art．37．），that the founds C and D cannot fucceed one another in the fundamental bafs：for in the paffage quoted，we had fuppofed that both C and D carried with them a perfect chord ma－ jor；whereas，in the prefent cafc，$D$ carries the third minor E，and likewife the found＇$c$＇，by which the chord DF A＇$c$＇is connected with that which precedes it C E G＇$c$＇；and in which the found＇$c$＇is found．Be－ fides，this chord，D F A＇$c$＇，is properly nothing elfe but the chord FA ＇c d ＇inverted，and if we may fpeas fo， difguifed．

105．This manner of prefenting the chord of the
fubaiominant under two dilierent forms，and of employ．Theory of ing it under thefe two different forms，has been called Hiamony， by M．Rameau its double efice or cmployment $t$ ．This Double cm－ is the fource of one of the finelt varieties in harmony；ployment， and we flall fee in the following chapier the advantages what，and which relult from it．
We may add，that as this double employment is a ca！led． kind of licenfe，it ought not to be praciled without ble Emplow fome precaution．We have lately feen that the chords $\mathrm{D}_{\text {mezut．}}$ FA＇$c$＇．confidered as the inverfe of FA ＇ $\mathrm{c} d$＇，may fuc－ ceed to C E G＇$c$ ’，but this liberty is not reciprocal ：and though the chord FA＇cd＇，may be followed by the clard C E G＇c＇，we have no right to conclude from thence that the chord D F A＇$c$＇，confidered as the in－ verfe of FA＇c d＇，may be followed by the chord C E G ＇$c$＇．For this the reafon thall be given in chap．xvi．

## Chap．XIII．Concerning the Ufe of this Double Em－ ployment，and its Rules．

Io6．We have fhown（chap，xyi．）how the diatonic By the fcale，or ordinary gammut，may be formed from the double ufe fundamental bafs $\mathrm{F}, \mathrm{C}, \mathrm{G}, \mathrm{D}$ ，by twice repeating the above－ note $G$ in that feries．Co that this gammut is primitive above－men－ ly compofed of two fimilar tetrachords，one in the chord，the mode of C ，the other in that of G ．Now it is poftible，impreflion by means of this double employment，to preferve the of the be impreffion of the mode of C through the whole extent preferved of the fcale，without twice repeating the note $C$ ，or even without fuppofing this repetition．For this effect we form the following fundamental bafs，

$$
C, G, C, F, C, D, G, C:
$$

in which $C$ is underftood to carry with it the perfect chord C E G＇c＇；G，the chord G B＇d $f^{\prime}$ ；F the chord F A＇cd＇；and D，the chord D F A＇c＇．It is plain from what has been faid in the preceding chapter，that in this cafe $C$ may afcend to $D$ in the fundamental bafs， and $D$ defcend to $G$ ，and that the impreffion of the mode of C is preferved by the＇f＇natural，which forms the third minor＇$d f$＇，inftead of the third major which D ougint naturally to imply．

107．This fundamental bafs will give，as it is evi－ dent，the ordinary diatonic fcale，

$$
{ }^{6} c, d, e, f, g, a, b, c
$$

which of confequence will be in the mode of C alone； and if one fhould choofe to have the fecond tetrachord in the mode of $G$ ，it will bo neceflary to fublitute ＇ f 炎＇inflead of＇ $\mathrm{f} \hbar$＇in the harmony of D （！$\Omega$ ）．
ic8．＇Thus the generator C may be followed accord．
this great artift has neither expreffed himfelf upon this fubject with fo much uniformity nor with fo much precifion as is required．We think that there is fome foundation for confidening the chord $\mathrm{F}, \mathrm{A}$, ＇c， d ＇，as pri－ mitive：1．Becaufe in this chord，the fundamental and principal note is the fubdominant $\mathrm{F}^{\mathrm{F}}$ ，which ought in cfieet 10 be the fundamental and principal lound in the chord of the fub－dominant．2．Becaufe that without having recourfe，with M．Rameau，to harmonical and arithmetical progrellions，of which the confideration appears to us quite foreign to the queftion，we have found a probable and even a fatisfactory reafon for adding the note＇$d$＇to the harmony of the fiftl F（art．96．and 97．）The origin thus affigned for the chord of the fub－ilominatit ap－ pears to us the mof natural，thougl M．Rameau docs not appear to have felt its full value；far fearcely has it been flightly ininuated by him．
（ $\mathrm{O}_{\mathrm{D}}$ ）It is obvious that this fundamental bafs C，G，C，F，C，D，G，C，which formed the afcending fcale ＇$c, \mathrm{~d}, \mathrm{e}, \mathrm{f}, \mathrm{g}, \mathrm{a}, \mathrm{b}$＇，$c$ ，cannot by inverting it，and taking it inverfely in this mamer， $\mathrm{C}, \mathrm{G}, \mathrm{I}, \mathrm{C}, \mathrm{F}, \mathrm{C}, \mathrm{G}, \mathrm{C}$, form the diatonic fale $c,{ }^{\text {＇}} \mathfrak{l}, \mathrm{a}, \mathrm{g}, \mathrm{f}, \mathrm{c}, \mathrm{d}, \mathrm{c}$＇，in defcel．t．In reality，from the chord $\mathrm{G}, \mathrm{k}$, ＇d， $\mathrm{I}^{\prime}$ ，we calnot nafs to the chord $\mathrm{D}, \mathrm{F}, \mathrm{A}, ~ ' \mathrm{c}$＇，nor from thence to $\mathrm{C}, \mathrm{E}, \mathrm{G}^{\text {＇}} \mathrm{c}$＇．For this reafon，in order to have the fundamental

Tienty of ing to pleafure in afcending diatonically either ly a
 （D） $\mathrm{F} \Lambda \mathrm{C}$ ）．

1e9．In the minor mode of $A$ ，the tonic dominant Li ought aiways to imply its third major I $G$ 炎，when this dominant E defcends to the gencrator $\Lambda$（art．83．）； and the chord of this dommant thall be E G＊ $\mathrm{B}^{\text {＇}} \mathrm{d}$＇，en－ tirely fimilar to GB＇df＇．With refpect to the fub do－ minant 1），it will immediately imply the third minor F ，to denominate the minor mode；and we may add 3 above its chord $D \mathrm{~F} \lambda$ ，in this manner $\mathrm{D} \mathrm{F} \Lambda \mathrm{B}$ ，a chord fimilar to that of $\mathrm{F} A$＇c d＇；and as we have de． duced from the chord $F \Lambda^{\prime}$＇ed＇that of D F A＇$c$＇，we may in the fame manner deduce from the chord D F $A P$＇$A$＇ a new chord of the feventh B ＇d f a＇，which will exhi－ bit the double euployment of diffonances in the minor mode．

110．One may employ this chord $\mathrm{B}^{\prime} \mathrm{d} f \mathrm{a}^{\prime}$ ，to pre－ ferve the impreflion of the mode of $A$ in the diatonic fale of the minor mode，and to prevent the necellity of twice repeating the found $E$ ；but in this cafe，the F mult be rendered fharp，and the chord changed to $B$ ＇ d ！炎 $a$＇，the fifth of $B$ being＇$f$＇淡，as we have feen above． This chord is then the inverfe of $D \mathrm{~F} * \mathrm{D}_{\mathrm{K}} \mathrm{B}$ ，the fub． dominant implying the third major，which ought not to furprife us；for in the minor mode of A ，the fecond tetrachord E F＊G淡A is exacily the fame as it would be in the major mode of A ：Now，in the major mode of $A$ the fubdominant $D$ ought to imply the third ma－ jor F 泌。
Diverfities in the mi－ nè made more nu－ merous than in the major．

Inveftiga－ tion whe－ ther art， in confe． quence of fome fuc－ ce＇sful ad－ vances， may not be carried far－
ther． Different chords of the fe－ venth．

III．Hence the minor mode is fufceptible of a much greater number of varieties than the major：the major mode is founded in nature alone；whereas the minor is in Come meafure the product of art．But，in return， the major mode has received from nature，to which it owes its immediate formation，a force and energy which the minor cannot boalt．

## Chap．XIV．Of the different Kinds of Chords of the

112．The diffonance added to the chord of the do－ minant and of the fubdominant，though in fome mea－ fure fuggefted by nature（chap．xi．），is neverthelefs a work of art ；but as it produces great beauties in har－ mony by the variety which it introduces into it，let us
difoover whether，in conferuence of this firt advance， art may not 1 illl be carried farther．

113．We have already three different kirds of chords of the feventh，viz．

1．The chord G B＇$\{f$＇，compofed of a third major folluwed by two thieds minor．

2．＇The chord DF A＇$c^{\prime}$＇，or $B$＇d $f$ 淡 $a^{\prime}$ ，a third major between two minors．

3．The chord B＇dfa＇，two thirds minor followed by a major．

114．There are fill two other kinds of chords of the ferenth which are employed in harmony；one is com－ poled of a thiud minor between two thirds major，C C G $B$ ，or $\mathrm{F} A$＇ ce ＇；the other is wholly compofed of thirds minor $G$ 棌 $B$＇d $f$＇．Thefe two chords，which at fits ap－ pear as if they ought not to cnter into harmony if we rigoroully keep to the preceding rules，are neverthelefs frequenily practifed with luccefs in the fundamental bafs． The reafon is this ：

115．According to what has been faid abore，if we The chords would add a feventh to the chord CEG，to make cd admali－ a dominant of $C$ ，one can add nothing but $B b$ ；and bice and in this cafe C E G Bb would be the chord of the tonic why． dominant in the mode of F ，as $G \mathrm{~B}^{\prime} \mathrm{d} f$＇is the chord of the tonic dominant in the mode of $C$ ；but if we would preferve the impreflion of the mode of C in the harmony，we change this $B b$ into $B$ natural，and the chord C E G Bb becomes C E G B．It is the lame cale with the chord F A＇c e＇，which is nothing clfe but the chord FA＇ ceb ＇；in which one may lubltitute for＇ eb ＇， ＇$e$＇natural，to preferve the impreffion of the mode of $C$ ，or of that of $F$ ．

Befides，in fuch chords as C E GB，F A＇c e＇，the founds $B$ and＇$e$＇，though they form a diffonance with C in the fiflt cafe，and with F in the fecond，are never－ thelefs fupportable to the ear，becaufe thefe founds B and＇$e$＇（art．19．）are already contained and underitood， the firft in the note E of the chord C E G B ，as like－ wife in the note $G$ of the fame chord；the fecond in the note $A$ of the chord $F A$＇$c e^{\prime}$ ，as likewife in the note＇$c$＇ of the fame chord．All together then leem to allow the artilt to introduce the note $B$ and＇$e$＇into the fe two chords（RR）．

1：6．With refpeet to the chord of the feventh G＊＊Chords of $B$＇d $f$＇，wholly compofed of thirds minor，it ray be re－ the feventis B d，wholly compoted of thirds minor，it ray be re－contined garded as formed from the union of the two chords of and ex－ the plained．
bafs of the fcale，$c$, ＇$b, a, g, f, e, d, c$＇，in defcent，we mult either determine to invert the fundamental bals men－ tioned in art． 55. in this manner，$C, G, D, G, C, F, C, G, C$ ，in which the fecond $G$ and the lecond $C$ anfwer to the $G$ alone in the fcale；or otherwife we muft form the fundamental bafs $\mathrm{C}, \mathrm{G}, \mathrm{D}, \mathrm{G}, \mathrm{C}, \mathrm{G}, \mathrm{C}$ ，in which all the notes imply perfect chords major，except the fecond $G$ ，which implies the chord of the leventh $G, B, ' d, f$ ，and which anfuers to the two notes of the fale $G, F$ ，both comprehended in the chord $G, B, ' d, f$＇．

Whichever of thefe two baffes we thall choofe，it is obvious that neither the one nor the other thall be wholly in the mode of C ，but in the mode of C and in that of G ．Whence it follows，that the double employ－ ment which gives to the fcale a fundamental bafs all in the fame mode when afcending，cannot do the fame in defcending；and that the fundamental bafs of the fcale in defcending will be neceffarily in two different modes．
（RR）On the contrary，a chord fuch as CEbGB，in which E would be flat，could not be admitted in harmony， becaufe in this chord the B is not included and underfood in Eb．It is the fame cafe with feveral other chords， fuch as B D F A汹，B D＊F A，\＆c．It is true，that in the laft of thefe chords，A is included in F，but it is not contained in D ；and this D 保 likewife forms with F and with A a double diffonance，which，joined with the dif－ fonance B F，would neceflarily render this chord not very pleafing to the ear；we thall yet，however，fee in the fecond part，that this chord is fometimes ufed，

Theory ri the domimant and of the fub－dominant in the minor $\underbrace{\text { Livem ny．}}$ mode．In efieet，in the minor mude of A，for inflance， the ée two chords are E G 淡 $\mathrm{B}, \mathrm{d}$ ，and I）E A B，whofe union produces E G ），B，＇d， $\mathrm{f}, \mathrm{a}^{\prime}$ ．Now，if we fhould futfer this chord to remain thus，it would be difagrec－ able to the ear，by its multiplicity of difomances，1）E．， EF，FG＊A B，DG＊${ }^{*}$ ，（art．i8．）；fo that，to avoid this inconveniency，the generator $A$ is immediately ex－ punged，which，（ari．19．）is as it were undertlood in D ，and the fifth or dominant E ，whofe place the fenfible note G 衿 fuppofed to told ：thus there remains only the chord G 类 B ＇df＇，wholly compofed of thirds mi－ nor，and in which the dominant $E$ ，is confidered as un－ derituod；in fuch a manaer that the chord $\mathrm{G} * \mathrm{~B}$＇d 1 ＇re－ prefents the chord of the ton：c dominant E G 淡 B ＇ d ＇，to which we have joined the chord of the fub－dominant D F \＆$B$ ，but in which the dominant $E$ is always rec－ koned the principal note（ss）．
117. Since，then，from the chord EG淡B＇d＇，we may pars to＂the perfect A C＇e a＇，and vice verfa，we may in like menner pals from the chord G 漈 B ＇d f ＇to the chord A C＇ea＇，and from this latt to the chord $G$ 浚 $B: d f^{\prime}$ ：this remark will be very ufefui to us in the fequel．

## Crisp．XV．Of the Preparation of Difcords．

Difonance， that．

Manrer of prenaring diffonances inveltigat－ ed．

## Diffonance

is only 10 －
leratale to

## the ear

when found
in preced－ ing cloords．

118．In every chord of the feventh，the higheft note，that is to fay，the feventh above the fundamen－ $t a l$ ，is called a diffonance or diforrd；thus＇$f$＇is the diflo－ nance of the chord G＇BdI＇；＇c＇in the chord D F， A＇ c ＇，\＆ec．
119．When the chord G B＇d f＇follows the chord CE G＇c＇，as often happens，it is obvious that we do not find the diffonance＇ f ＇in the preceding chord C E G＇ C ＇． Nor ought it indeed to be found in that chord；for this diffonance is roothing elfe but the fub－dominant addell to the harmony of the dominant to determine the mode： now，the fub－dominant is not found in the harmony of the generator．

120．For the fame reafon，when the chord of the fub－ dominant FA＇c d＇follows the chord CEG＇c＇，the note＇$d$＇，which forms a diffonance with＇$c$＇，is not found in the preceding chord．

It is not fo when the chord DFA＇ c ＇follows the chord CEG＇$c$＇；for＇$c$＇，which forms a difionance in the fecond chord，Itands as a confonance in the pre－ ceding．

121．In general，difionance being the production of art（chap．xi．），efpecially in fuch chords as are not of the tonic dominant nor fub－dominant，the only means to prevent its difpleafing the ear by appearing too hete－ rogeneous to the chord，is，that it may be，if we may $f_{\text {pcak }} \mathrm{fo}_{\text {，anncunced to the ear by being found in the }}$
preceding cloord，and by that ．．．ans conned the two chords．Hence follows this rule ：

122．In every chord of the feventh，which is not $\rightarrow$ ． the chord of the tonic dominant，that is to fay，（art．of diffonan－ 102．）which is not compofed of a third inajor followed ces how by two thinels minor，the difforance which this chord performet． forms ought to fland as a confonance in the chord which precedes it．

This is what we call a prepared difanance．
See Prafa－
123．Hence，in order to prepare a dilfonance，the ration． fundamental bafs mult necefiarily afcend by the interval of a lecond，as

CEG＇ c ＇，DFA ${ }^{\text {c }}{ }^{\prime} ;$
or defcend by a thind，as
C EG＇c＇，ACEG；
or defcend by a fifth，as
C EG＇c＇，FACE：
in every other cafe the diffonance cannct be prepared． This mey be eafly afcertained．If，for inftance，the fun－ damental bafs illes by a third，as C E G＇$c$＇，E G B＇$d$＇， the diflomance＇$d$＇is not found in the chord C EG＇c＇． The fame might be faidef C E G ${ }^{\prime} c^{\circ}, \mathrm{GB} \mathrm{B}^{‘} \mathrm{~d} \mathrm{f}^{\prime}$ ，and CEG ＇$c$＇， BD D ＇$f \mathrm{a}$＇，in which the fundamental bals rifes by a fifth or defeends by a fecond．

124 ．When a tonic，that is to Cay，a note which car－ ries with it a perfect chord，is followed by a dominant in the interval of a fifth or third，this fucceflion may be regarded as a procefs from that fame tonic to another， which has been rendered a dominant by the addition of the diffonance．
Moreover，we have feen（art．119．and 120．）that a difionance does not require preparation in the chords of the tonic dominant and of the fub－dominant ：whence it follows，that every tonic carrying with it a perfect chord，may be changed into a tonic dominant（if the perfect chord be major），or into a fub－dominant（whe－ ther the chord be major or minor）by adding the diffo－ nance all at once．

## Chap．XVI．Of the Rules for refolving Difoo nances．

125．We have feen（clap．v．and vi．）how the Difonan－ diatoric feale，fo natural to the voice，is formed by the ces to be harmories of fundamental founds；from whence it fol－refolved， lows，that the moft natural fucceffion of harmonical munfuifed founds is to be diatonic．To give a diflonance then，and made in fome meafure，as much the character of an harmo－to appear nic found as may be poflible，it is necelfary that this in the cha－ diffonance，in that part of the modulation where it is racter of
found，flould defend or rife diatonically upon ancther found，hould defeend or rife diatonically upon ancther note，which may be one of the confonances of the fub． fequent chord．

126．Now in the chord of the tonic dominant it in the ought chord of the tanic dominans， the difio－
（ss）We have feen（art．109．）that the chord B ＇ $\mathrm{d} f \mathrm{a}$ ，in the minor mode of $\Lambda$ ，may be regarded as the in－nance vette of the chord D F A 13；it would likewife feem，that，in certain cafes，this chord Bd a may lee confidered as thould ra． conispofed of the two chords GB ＇d $f, F A$＇ Cd ＇of the dominant and of the fub clominant of tic major mode of $C$ ；than rice which clords may be joined togcther after having excluded from them，1．The dominant G，reprefented by its frend，zas third major B ，which is prefumed to retain its plaee．2．The note C which is underfood in F ，which will form why． this chord $B$＇$d$ fa＇．The chord $B$＇$d f a$＇，confidered in this point of view，may be underfood as belonging to the mojor mode of $C$ upos certain ascafions．

## Part I.

M U S I Ć.
Thenry of ought rather to defcend than to ife; for this reafon. $\underbrace{\text { Mummeny. Let us take, for inftance, the chord } G \text { B'd } f \text { ' followed }}$ hy the chord C E. G 'c'; the part which formed the diffonance 'f' ought to defcend to ' $e$ ' rather than rife to ' $g$ ', though toth the founds $E$ and $G$ are fuund in the fubfequent chord C E C ' 'c'; becaufe it is more natural and more conformed to the connesion which ought to be found in every part of the mulic, that $G$ fhould be found in the fame part where G has already been founded, whilit the other part was founding ' 1 ', as may be here ,feen (Parts Firt and Fourth).


Confequences of the furmer rule.
Anolher confequence.

But is deduced from the furmer prupolicions. tonic or fimple, the note which confitutes the feventh, that is to fay the diflonance, ought diatonically to defeend upon one of the nctes which form a conforance in the liiblequeat chord.
$2^{\circ}$, In every chord of the fub-dominant, the diffonance ought to rife diatonically upon the third of the fublequent chord.
Difonance refolved, what. See Rejciu. tions.
127. So, in the chord of the fimple dominast $D I^{\circ} A$ ' $c$ ', followed by G Ld ' 4 ', the dififonance ' $c$ ' ought rather to defcend to $B$ than rife to ' $d$ '.
128. And, for the fame reaton, in the chord of the fub-dominant $F A$ ' $c$ ', the diffonance ' $d$ ' ought to rife to ' $e$ ' of the following chord CE G ' $c$ ', rather than defcend to ' $c$ '; whence may be deduced the following rules.
129. $1^{n}$, In every chord of the dominant, whether
132. A difionance which defends or rifes diatonically nccording to theef two rules, is called a difforance refolved.

From thefe rules it is a neceflary refult, that the chord of the ferenth D F A ' c ', though it thould even be confidered as the inverfe of $F A^{\prime} c d$ ', cannot be fucceeded by the chord CE G ' $c$ ', fince there is nut in this laft chord the note B, upon which the difonance ' $c$ ' of the chord D F A ' $c$ ' can defcend.

One may befides find another reafon for this rule, in examining the nature of the double employment of difinnances. In effect, in order to pals from D F A ' $c$ ', to C E G ' $c$ ', it is neceflary that D F A ' $c$ ' fhould in this cafe be underftood as the inverfe of FA ' cd '. Now the chord DF A ' $c$ ' can only be conceived as the inverfe of FA 'c d', when this churd D F A 'c' precedes or immediately follows the CE. G ' $c$ '; in every other cafe the chord DFA ' $c$ ' is a primitive chord, formed from the perfect minor chord DF A, to which the diffobance 'c' was added, to take from D the character of a tonic. Thus the chord D F A ' $c$ ', could not be followed by the chord C E G ' $c$ ', but after having been preceded by the fame chord. Now, in this cafe, the double cmployment would be entirely a futile expedient, without producing any agrecable effect: becaufe, inftead of this fucceflion of chords, C E G_'c', D F A 'c', C E G 'c', it would be much more eafy and natural to fubllitute this other, which furnifhes this natural fuccelfion C E G ' c ', FA A 'c d ', C EG ' $c$ '. The proper ufe of the double employment is, that. by means of inverting the chord of the fub-dominant, it may be able to pafs from that chord thus inverted Vol. XIV. Part II. be made. another bals. nent. fifth ' $e$ '.
to any other clood except that of the to.ic, to winch it Them yof naturally leads.

Ilarazung:

> Chap. XVII. Of the Broken oir Intervupteal Cadence.
${ }^{131}$. In a fundamental bufs which moves ly fifthe the tu of there is always, as we bave formerly obforved (chap pericenion viii.), a repole more or lel's perfect from one liound to ia calments another; and of comfequence there mull hikewife be a to te frome repofe more or lefs perfect from one foend to another dame tul in the diatonic fcale, which refults from that bafi.-- bati. It may be demouftrated by a very fimple experiment, that the caufe of a repole in melody is folely in the fundamental bals expreficd or underfood. L.et any perfon fing thele three notes ' cd g ', perineming on the 'd' a thake, which is commonly called a cardence; the 70 dulation will appear to him to be frifihed ater the fecond ' $c$ ', in fuch a manner that the car will aeithec expect nor wifl any thing to follow. The cafe will be the fame if we accompany this modulacion wh its natural fundamental bafs C G C : but if, in!leat of this bafs, we fhould give it the followilig, C A A: in this cafe the modulation ' $\mathbf{c} d \mathrm{c}$ ' "ould wot appar to be finithed, and the ear woulc milit expece :and defire fomething more. This experiment may eanly
132. This paflage GA, when the dominant $G$ dinto- Briken canically afcends upon the note $A$ inflead of dicending n... by a fifh upon the generator C , as it ought maturally to what, and do, is called a broken cadence; becaufe the perfe it ca- wh
dence G C, which the ear expested ater the dence G C, which the ear expetted aiter the dominanit sonce. $G$, is, if we may fpeak fo, broken and fuppended by the tranfition from $G$ to $A$.
133. Hence it follows, that if the modulation ' $\mathrm{c} d \mathrm{c}$ ' appeared finifhed when we fuppofed no bafs to it at all, it is becaufe its natural fundamental bafs C G C is implied; for the ear defires fomething to follow this m! lation, as foon as it is reduced to the necelfity of hearing
134. The broken cadence nay be confidered as hav-n nergin of ing its origin in the double employment of difonances; browen fince this cadence, like the double employmert, only cadence confiffs in a diatonic prosedure of the bafs afcending the double (chap. xii.) In effect, nothing hinders us to defcend in of from the chord G B d $\mathrm{f}^{\prime}$ ' to the chord C E G A by con- difonano verting the tonic C into a fub-dominant, that is to fay, ces. by pa Wing all at once from the mode of $C$ to the mode of $G$ : now to defcend from $G B$ 'd $f$ ' to $C E G A$ is the fame thing as to rife from the chord $G B$ ' $d$ ' ${ }^{\prime}$ ' to the chord A 'ceg', in changing the chosd of the fub-dominant C E G A for the imperfect chord of the dominant, according to the laws of the double ernploy-
135. In this kind of cadence, the diffonance of the Manner ne frit chord is refolved by defcending diatonically upon pertirming the fifth of the fubfer, ient chord. For inflance, in this cathe broken cadence $G$ B'd f', $A$ 'ce g', the difionance dence' $f$ ' is refolved by defcending diatonically upon the
136. There is another kind of cadence, called an in- Intermpte serrupted cadence, where the dominant defcends by a cadence, third to another dominant, inftead of defcending by a what. fifth upon the tonic, as in this fucceltion of the bars see Gar3 X

GB‘d',

Fuadan：en－ tal bufs may be formed by thirds mit－ jor．

A chroma－ tic inierval or minor femitone， how four d． See rig． 10.

I henry of Ilamory．

G $\mathrm{B}^{\text {＇d }} \mathrm{I}^{\prime}$ ，E G B＇ $\mathrm{a}^{\prime}$ ；in the cafe of an interrupted ca－ dence，the difomance of the former chord is refolved by defiending diatonically upon the ofave of the funda－ mental note of the fubfequent chord，as may be here feen，where＇$f$＇is refolved tipon the oftave of $\mathbb{E}$ ．

## Origin e：

 ihis kind of its origin in the double employment of diffonances．Fnr bacence，lot us fuppofe thefe two chords in fuccellion，G B＇d f＇， hitwi－1n the uuab！e －inpley－ seent． GB＇d e＇，where $G$ is fuccefisvely a tonic domin？nt and fub－dominant；that is ：o lar，in which we pals from the mode of C to the mode of D ；if we fhould change the fecond of thefe chords into the chord of the domi： nant，according to the laws of the duable emplo；ment， we thall have the interrupted cadence $G B$＇d f＇，E G B＇d＇．
## Chap．XVIII．Of the Cbromatic Species．

138．The feries or fundamental bals by fifths pro－ duces the diatonic frecies in common ufe（chap．vi．）； now the third major being one of the harmonics of a fundamental found as well as the fifth，it follows， that we may form fundamental baffes by thirds ma－ jor，as we have already formed fundamental bafies by fifths．

139．If then we fhould form this bafs C，I，G w， the two firt founds carrying each along with it their thirds major and fifths，it is evident that $C$ will give G ，and that E will give G ：now the femitone which is between this $G$ and this $G$ 泈 is an interval much lefs than the femitone which is found in the diatonic fale between E and F，or between B and＇$c$＇．This may be afcertained by calculation（TT）：and for this reaion the femitone from E to F is called major，and the other minor（UU）．

140．If the fundamental bafs mould proceed by thirds minor in this manrer，C，Eb，a fucceffion which is allowed when we have inveltigated the origin of the minor mode（chap．ix．），we thall find this mo－
dulation G，Gj，which would likewiie gite a minos femitone（ Xx ）．

141．The minor femitone is hit by young practi． tioners in inton：tion with more difficulty than the fe－ mitone major．For which this realon may be alignn－ ed：The lemitone mojor which is found in the diato－ nic rcale，as from $\mathrm{E}: \mathrm{F}$ ，refulis from a fundamen－ tal bats by fifths C F ，that is to fay，by a fuccelifon which is moft natura！，and for this reafon the ealieft to the ear．On the contrary，the minor femitone arifes from a fucceffion by thirds，which is Nill hefs matural than the former．Hence，that icholars may truly hit the minor femitone，the following artifice is employ－ ed．Let us Cuppofe，for inflance，that they intend to rife from $G$ to $G$ 㸚；they rife at firl from $G$ to $A$ ， then defcend from A to G $\mathrm{K}_{\mathrm{*}}$ by the interval of a fe－ mitone major：for this $G$ tharp，which is a femitone major below $A$ ，proves a feraitone minor above $G$ ．［See the notes（TT）and（UU）．］

342．Every procedure of the fundamental bafs by Minor fe－ thirds，whether maior or minor，rifing or defcending，mitone to gives the minor lemitone．This we have already feen be found in from the fuccoffron of thirds in alcending．The feries every pro－
 （ $Y Y$ ）；and the feries of thirds major in defcending， C ，mental $A b$ ，gives $C, C b,(z z)$ ． bafs by
143．The minor femitone conftitutes the fpecies，thirds． called chromatic ；and with the fpecies which moves by The minor diatonic intervals，sefulting from the fucceffion of when pre－ fifths（chap．v．and vi．），it comprehends the whole of valent， melody．

## Chap．XIX．Of the Enbarmonic Specics．

144．The two extremes，or higheft and loweft notes， C G＊，of the fundamental bafs by thirds major CEG＊ give this modulation＇$c$＇$B$ 淡；and thefe two founds＇$c$＇nic inter． B 炎，differ between themfelves by a fmall interval which val，what， is called the diejis，or enharmonic fourth＊of a cone（ 3 A ），ani how which＊See Fourth of $e$ Surn of a Fig．II．
（TT）In reality，$C$ being fuppofed 1 ，as we have always fuppofed it，E is $\frac{4}{5}$ ，and 为 $\frac{2}{5} \frac{5}{6}$ ：now G being $\frac{3}{2}$ ，G淡 Fig．In． then flatl be in G as $2_{2}^{2} \frac{5}{6}$ to $\frac{3}{2}$ ；that is to fay，as 25 times 2 to 3 times 16 ：the proportion then of $G$ 资 to $G$ is as 25 to 24 ，an interval much lefs than that of 16 to 15 ，which conflitutes the femitone from＇ c ＇to B ，or from F to E（note $z$ ）．
（uv）A minor joined to a major femirone will form a minor tone；that is to fay，if one rifes，for inflance，from E to F ，by the interval of a femitone major，and afterwards from F to F 淡 by the interval of a minor femitone，the
 ${ }^{16}$ ；that is to fay， 25 times 16 divided by 24 times 15 ，or $\frac{10}{9}$ ；E then is to $F$ 淡 as 1 is to $\frac{10}{9}$ ，the interval which conflitutes the minor tone（note BR）．

With refpen to the tone major，it cannot be exaclly formed by two femitones；for，I．Two major femitones in immediate fuccefion would produce more than a tone major．In effect，$\frac{16}{5} \frac{6}{5}$ multiplied by $\frac{16}{13}$ gives $\frac{2}{2} \frac{5}{2} \frac{6}{5}$ ，which is greater than $\frac{3}{8}$ ，the interval which conftitutes（note BR）the major tone．2．A femitone minor and a femitone major would give lefs than a major tone，fince they amount only to a true minor．3．And，a fortiori，two minor femi－ tones would fill give lefs．
（ xx ）In effect，Eb being $\frac{6}{3}$ ，Gb will be $\frac{6}{3}$ of $\frac{6}{5}$ ；that is to fay，（note $\Omega$ ）$\frac{3}{2} \frac{6}{5}$ ：now the proportion of $\frac{3}{2}$ to $\frac{3}{3} \frac{6}{5}$ （note 2 ）is that of 3 times 25 to 2 times 36 ；that is to fay，as 25 to 24.
（YY）A being $\frac{5}{6}, C$ 洛 is $\frac{5}{4}$ of $\frac{5}{6}$ ；that is to fay $\frac{2}{2} \frac{5}{5}$ ，and $C$ is 1 ：the proportion then between $C$ and $C \notin$ is that of 1 to $\frac{15}{25}$ ，or of 24 to 25 ．
（zz）Ab being the third major below $C$ ，will be $\frac{4}{5}$（note $\Omega$ ）：$C b$ ，then，is $\frac{7}{3}$ of $\frac{4}{5}$ ；that is to fay ${ }_{2}^{2} \frac{4}{5}$ ．The pro－ portion，then，between $C$ and $C b$ ，is as 25 to 24 ．
 Qhall be $\frac{125}{8}$ ；an interval lefs than unity by about $\Sigma^{\frac{3}{8}}{ }^{\frac{2}{8}}$ or $a^{\frac{7}{3}}$ ．It is plain then from this fraction，that the B然 in queftion muft be confiderably lower than C ．

## Part I．

Theory of which is the difference between a femitone major and a
 tiable by the ear，and impracticable upon feveral of our inftruments．Yet have means been found to put it in practice in the following mamuer，or rather to perform what will have the fame effect upon the ear．
Manner of 145．We have explained（art．116．）in what man－ reemingly ner the chord $G * B^{\prime} d$［＇may be introduced into the introducing minor mode，entirely confifing of thirds minor perfect－ this inter－ val upon infruments of fived frales． ly true，or at leaft fuppofed fuch．This chord fupply－ ing the place of the chord of the dominant（art．116．） from thence we may pafs to that of the tonic or gene－ rator A（art．117．）．But we mult remark，

1．＇Ihat this chord $G * B$＇$d$ f＇，entirely confiting of thirds minor，may be inverted or modified according to the three following arrangements，$B$＇$d f g$ 炎＇，D FG ${ }^{*} \mathrm{~B}, \mathrm{FG}$ G B ＇ d ＇；and that in all thefe three dif． ferent thates，it will flill remain compofed of thirds mi－ nor ；or at leaft there will only be wanting the enhar－ monic fourth of a tone to render the third minor be－ tween $F$ and $G$ 淡 entirely juft；for a true third minor， as that from E to G in the diatonic fcale，is compofed of a femitone and a tone both major：Now from $F$ to $G$ there is a tone major，and from $G$ to $G$ 淡 there is only a minor femitone．＂There is then wanting（art．144．）the enharmonic fourth of a tone，to render the third FG淡 exactly true．

2．But as this divifion of a tone cannot be found in the gradations of any fcale practicable upon moft of our

S I C．
$53^{2}$
inftruments，nor be appretiated by the car，the ear Theory of takes the different chords．
which are abfolutely the fame，for chords compofed every one of thirds minor exactly juft．

Now the chord G梁B＇ $\mathrm{d} f$＇，belunging to the minor mode of $A$ ，where $G$ 浸 is the fenfible note；the chord $B$＇d f g \％＇，or B＇d fat＇，will，for the fame reafon，te． long to the minor mode of $C$ ，where H is the fenfible note．In like manner，the chord D FG淡 B ，or D F Ab＇cb＇，will belong to the minor mode of $\mathrm{E} b$ ． and the chord F G梁B＇$d$＇，or F Ab＇cb ebb＇，to the mi－ nor mode of $G b$ ．

After having pafted then by the mode of $A$ to the chord G 淡；B＇df＇（art．117．），one may by means of this laft chord，and by merely fatisfying ourielves to invert it，afterwards pafs all at once to the modes of C minor， of Eb minor，or of Gb minos ；that is to lay，into the modes which have nothing，or ahnoit nothing，in com－ mon with the minor mode of $A$ ，and which are cntire－ ly foreign to it（ 3 C）．

146．It muft，however，be acknowledged，that a The altera－ tranfition fo abrupt，and fo little expected，cannot de－tion，heww－ ceive nor elude the ear；it is liruck with a fenfation ever，by fo unlooked－for，without being able to account for the which it is paffage to itfelf．And this account has its foundation abrupt and in the enharmonic fourth of a tonc；which is overlook－fenfible．

$$
3 \times 2
$$

ed

This interval has been called the fourth of a tone，and this denomination is founded on reafon．In effect，we may diftinguifh in mufic four kinds of quarter tones．

1．The fourth of a tone major：now，a tone major being $\frac{9}{8}$ ，and its difference from unity being $\frac{7}{8}$ ，the differ－ ence of this quarter tone from unity will be almof the fourth of $\frac{1}{5}$ ；that is to fay，$\frac{7}{J_{2}}$ ．

2．The fourth of a tone minor；and as a tone minor，which is $\frac{10}{9}$ ，differs from unity by $\frac{1}{9}$ ，the fourth of a mi－ nor tone will differ from unity about $\frac{1}{3}$ ． ．

3．One half of a femitone major ；and as this femitone differs from unity by $\frac{7^{\circ}}{\frac{7}{5}_{5}^{5}}$ ，one half of it will differ from unity about $\frac{\mathrm{r}}{50}$ ．

4．Finally，one half of a femitone minor，which differs from unity by ${ }_{T}^{2}:$ ：its half then will be $\frac{r}{45}$ ．
The interval，then，which forms the enharmonic fourth of a tone，as it does not differ from uniry but by ${ }^{\frac{7}{8}}$ ， may juftly be called the fourth of a tone，fince it is lefs different from unity than the largelt interval of a quarter tone，and more than the leaft．

We fhall add，that fince the enharmonic fourth of a tone is the difference between a femitone major and a fe－ mitone minor；and fince the tone minor is formed（note UU）of two femitones，one major and the other minor ； it follows，that two femitones major in fucceffion form an interval larger than that of a tone by the enharmonic fourth of a tone ；and that two ninor femitones in fucceffion form an interval lefs than a tone by the fame fourth of a tone．
（ 3 B）That is to fay，that if you rife from E to $F$ ，for inflance，by the interval of a femitone major，and after－ wards，returning to E ，you fhould rife by the interval of a femitone minor to another found which is not ia the fcale，and which I fhall mark thus，F－r，the two founds $\mathrm{F}+$ and F will form the enharmonic fourth of a tone ： for $E$ being 1，$F$ will be $\frac{10}{25}$ ；and $F+\frac{25}{2} \frac{5}{4}$ ：the proportion then between $F+$ and $F$ is that of $\frac{25}{2} \frac{5}{4}$ to $\frac{16}{85}$（note 2）； that is to fay，as 25 times 15 to 16 times 24 ；or otherwife，as 25 times 5 to 16 times 8 ，or as 125 to 129 ． Now this proportion is the fame which is found，in the beginning of the preceding note，to exprefs the enharmo－ nic fourth of a tone．
（3 c）As this method for obtaining or fupplying enharmonic gradations cannot be practiled on every occafion when the compofer or practitioner would with to find them，efpecially upon infiruments where the fcale is fixed and invariable，except by a total alteration of their economy，and re－tuning the ftrings，Dr S．nith in bis Harmo－ nics has propofed an expedient for redreffing or qualifying this defeG，by the addition of a greater number of keys or Arings，which may divide the tone or femitone into as many appretiable or fenfible intervals as may be necef－ Gary．For this，as well as for the other advantageous improvements which he propofes in the flru\＆ture of infru－ ments，we cannot with too much warmth recommend the perufal of his learned and ingenious book to fuch of our seaders as afpire to the charater of genuine adepts in the theory of mufic．

Thecry of ed as nothing，becaufe it is inappretiable by the ear； whole harthnefs is fenfibly perceived．The intant of furnife，however，immediately vanithes；and that afto－ nifunent is turned into admiration，when one feels him－ felf tranfported as it were all at once，and almoll imper－ ceptibly，from one mode to another，which is by no means relative to it，and to which he never could have immediately paffed by the ordinary feries of fundamen－ tal notes．

## Chap．XX．Of the Diatonic Enharmonic Species．

${ }^{3} 4 \%$ ．If we form a fundamental bafs，which rifes al－ ternately by fifths and thirds，as $\mathrm{F}, \mathrm{C}, \mathrm{E}, \mathrm{B}$ ，this bals will give the following modulation，＇f，e，e，d縈＇；in which the femitones from＇f＇to＇ e ＇，and from＇ e ＇to＇ d 淿＇， are equal and major（ 3 D ）．

This fuecies of modulation or of harmony，in which all the femitones arc major，is called the enharmonic dicanic fpecies．The major femitones peculiar to this fuecies give it the name of diatonic，becaufe major fe－ mitones belong to the diatonic fpecies；and the tones which are greater than major by the excefs of a fourth， refulting from a fuccellion of major femitones，give it the name of enharmonic（note $3 \Lambda$ ）．

## Chap．XXI．Of the Cibromatic Enbarmonic Species．

Chrcmatic enharmo－ nic inter－ vais，how formed． See fig． 13 From his fpetics，the effects of riamony ard melo－ dy appear to be in the fundamen－ tal bafs．

Diatcric frecies moof agreeable， aind why．

The chro－ ma：ic urxe Laft：y，the enha：mo－ nic．

148．If we pais alternately from a third minor in defcending to a third major in riling，as $C, C, A, C$ 浀，
 which all the femitones are minor（ 3 E ）．

This fecies is called the chroma：ic enliamonic fpe－ cies：the minor femitones peculiar to this kind give it the name of chromaric，becaufe minor femitones belong to the chromatic fpecies；and the femitones which are lefier by the diminution of a fourth refulting from a fuc－ ceflion of ninor femitones，give it the name of enhar－ manic（note 3 F ）．

149．Thefe new fpecies confrm what we have all along．faid，that the whele effects of harmony and me－ lody relide in the fundamental bafs．
i $j 0$ ．The diatonic fpecies is the moft agreeable，be－ caufe the fundamental bals which produces it is form－ ed from a fucceffion of fifths alone，which is the moft natural of all others．

151．The chromatic being formed from a fuccellion of thirds，is the molt natural after the preceding．

1i2．Finally，the enharmonic is the leaft agrceable of all，becaufe the fundamental bafs which gives it is
not immediately indicated by nature．The fourth of a tone hich fitutes this ine of felf inappretiable to the ear，neither produces nor can produce its effect，but in proportion as imagination fuggef．s the fundamental bafs from whence it refults； a bafs whofe procedure is not agreeable to nature，fince it is formed of two founds which are not contiguous one to the other in the feries of thirds（art．144．）．

## Chap．XXII．Showing that Melody＇is the Offspring of Harmony．

153．All that we have hitherto faid，as it feems to The effects me，is more than fufficient to convince us，that melody of melody has its original principle in harmony；and that it is in tigated in harmony，exprefled or underfood，that we ought to harmony look for the effects of meludy． exprelicid
154．If this fhould itill aprear doubtful，nothing more or under－ is neceffary than to pay due attention to the frit expe－toos． riment（art．19．），where it may be feen that the prin－ cipal found is always the lowef，and that the Marper founds which it generates are with relation to it what the treble of an air is to its bafs．

155．Yet more，we have proved，in treating of the broken cadence（chap．xvii．），that the diverffifation of bafles produces effeets totally different in a modulation which，in other refpects，remains the fame．

156．Can it be ftill neceffary to adduce more con－ vincing proofs？We have but to examine the different baffes which may be given to this very fimple modula． tion GC．It will be found fufceptible of many，and each will give a different character to the modula． tion GC，though in itfelf it remains always the fame． We may thus change the whole nature and effects of a modulation，without any other aiteration than that of its fundamental bafs．

MI．Rameau has thown，in his New System of Muffic， printed at Paris 1726 ，p．44．that this modulation $\mathrm{G}, \mathrm{C}$ ，is fufceptible of 20 different fundamental baffes． Now the fame fundamental bafo，as may be feen in our fecond part，will affurd feveral continued or thorough baffes．How many means，of confequence，may be prac． tifed to vary the expreifion of the fame modulation？

157．From thefe different obfervations it may be Confequen－ concluded，1．That an agreeable melody，naturally im－ees deduci－ plies a bafs extremely fweet and adapted for finging ；this prom and that reciprocally，as mufcians exprefs it，a bats of cipie．
this kind generally prognofticates an agreeable me－ lody（3F）．

2．That the character of a juft hamony is only to form in fome meafure one fyltem with the modulation，
（3 D）It is obvious，that if F in the bafs be fuppofed I ，＇f＇of the fcale will be $2, \mathrm{C}$ of the bafs $\frac{3}{2}$ and＇ e ＇of the fcale $\frac{5}{4}$ of $\frac{3}{2}$ ，that is，$\frac{\frac{2}{6}}{5}$ ；the proportion of＇f＇to＇$e$＇is as 2 to $\frac{15}{8}$ ，or as 1 to $\frac{7}{\frac{1}{5}} \frac{5}{5}$ ．Now E of the bafs being
 ：najor，approsimated ts much as polible to＇e＇in the fcale by means of octaves，will be ${ }^{\frac{1}{8} \frac{5}{5}}{ }^{\frac{1}{5}}$ of $\frac{15}{8}:$＇$e$＇then of the
 ＇f．to＇$t$＇，and from＇$e$＇to＇$d$＇ i ，are both major．
（ 3 F ）It is evident that＇ e ＇ b is $\frac{6}{5}$（note 0 ），and that＇ e ＇is $\frac{5}{4}$ ：thefe two＇ e ＇s，then，are between themfelves as $\frac{6}{5}$ in $\frac{5}{4}$ ，that is to fay，as 6 times 4 to 5 times 5 ，or as 24 to 25 ，the interval which conllitutes the minor lemitone．
 the＂．＂复 which fulluws it，as 24 to 25 ．All the femiones therefere in this fcale are minor．
（31）Many compofers begin with determining and writing the bafs；a method，howcrer，which appears in

Frinciples fo that from the whole taken together, the ear may onily of Compofi- receive, if we may fpeak fo, one dimple and indivifible $\underbrace{\text { tion. }}$ imprefion.
3. That the charager of the fame modulation may be diverfified, accurding ta the character of the bafs which is jowed with it.

But notwithfanding the dependency of melody up. on harmony, and the Cenfible influence which the latter may exert 1 pon the former; we mult not however conchude, with fone celebrated muficians, that the effes it lumony are preferable to thofe of melody. Expericnce proves the contrary. [See, on this account, what is written on the licenfe of mufic, printcd in tom. iv. of D'Alembert's Milanges de Literature, ! $144^{8 .]}$

## General Remark.

The diatonic feale or gammut being compored of twelve femitones, it is clear that each of thefe femitoncs taken by itfelf may be the generator of a mode; and that thus there muft be twenty-four modes in all, twelve major and twelve minor. We have aflumed the major mode of C , to reprefent all the major modes in general, and the minor mode of $A$ to reprefent the modes minor, to avoid the dificulties arifing from fharps and flats, of which we mut have encountered cither a greater or leffer number in thic other modes. Bat the rules we have given for each mode are general, whatever note of the ganmat betaken for the generato: of a mode.

## Part II. Principles and Rules of Composition.

Compofi- 155 . COMPOSITION, called alfo counterpoin:, is tion in har- not only the art of comporing an agreeable air, but almory, fo that of compofing feveral airs in luch a manner that what. seemeo when heard at the fame time, they may unite in produsee Compo- cing an effect agreeable and delightatul to the ear; this
fition. is what we call compofing mufic in fiveral parts.

The highelf of thefe parts is called the treblc, the loweft is termed the bafs; the other parts, when there are any, are termed midale parts; and each in particular is fignified by a different name.

## Chap. I. Of the Different Names given to the fame Interval.

Particular 159. In the introduction (art. 9), we have feen a intervals detail of the mofl common names given to the different fignificd by intervals. But particular intervals have obtained difo different
names, and why.
Second redundant, what.

Why fo
c.lled.

Falfe fifth, 16 I - An interval compofed of two tones and two What. Cemitones, as that from $B$ to ' $f$ ', is called a falfo fifith. This interval is the fame with the tritone (art. 9.), fince
two tomes and twa femitones are equivaient to three tones. There are, however, realons for dilinguihing them, as will appear below.
162. As the interval from C to D ※ in afcending Firete $e$. has been called a fecond redundant, we likew: fe call dundane,
 dant, or from B to $\mathrm{E} b$ in defending, each of which in. tervals are compoled of four tones ( 3 ii).

This interval is, in the main, the fame with that of Ditanthe fixth minor (art. 6.) : but in the fifth redundant grifined there is always a flarp or a flat; infomuch, that if this from the Sharp or flat were removed, the interval would become nor. a true fifth.
163. For the fane reafon, an interval compofed of Seventh dithree tones and three femitones, as from G 㷋 to ' f ' in minifhed, afcending, is calied a feventh diminifhed; becaufe, if ${ }^{\text {what. }}$ we remove the fharp from $G$, the interval from $G$ to ' $f$ ' will become that of an ordinary feventh. The interval of a feventh diminithed is in other refpets the fame with that of the fixth major (art. 9.) (31).
164. The major feventh is likewife fometimes called Seventh a feventh redundant $(3 \mathrm{~K})$.
Chap. II. Comparijon of the Different Intervals.
165. If we fing 'c' $B$ in defcending by a fecond, wotes in and afterwards C B in afcending by a feventh, thefe different two B's fhall be octaves one to the other; or, as we octaves or commonly exprefs it, they will be replications one of cationsencanithe other.
of the
166. On account then of the refermblance between othe:-
every
general more proper to produce a learned and harmonious mufic, than a ftrain prompted by genius and anireated by enthuiafm.
( 36 ) For the fame reafon, this interval is frequently termed by Englifi muficians an extreme fuarp fecond.
$(3 \mathrm{H})$ This interval is ulually termed by Englith theorifts a flarp fifith.
(31) The material difference between the diminified feventh and the major fixth is, that the former always
implies a divifion of the interval into three minor thirds, whereas a divifon into a fourth and third major, or into a fecond and major and minor third, is ufually fuppofed in the latter.
( 3 K ) The chicf ufe of thele different denominations is therefore to ditinguifi chords: for inftance, the ehord of the redundant fifth and that of the diminifed feventh are different from the chord of the fixth; the chord of the feventh redundant, from that of the feventh major. This will be explained in the followirg chap:ers.

Principles every found and its octave (art. 22.), it follows, that of Compoli- to rife by a feventh, or defcend by a fecond, amount to tion.

Hience to deícend to one replica cending is nothing but a replication of the third afcendtion, and ing, nor the Sourth defcending but a replication of the tion, to ano fifth afcending.
ther, has 168. The following expreflions either are or ought the fame efict
Deta! of
reprica-
tions
Examples of mis.
to be regarded as fynonymous.

To rife by a fecond.-To defeend by a feventh. To defcend by a fecond. - To rife by a feventh. To rife by a third. - To defcend by a fixth. To defceid by a third.-To rife by a fixth. To rife by a fourth.-To defcend by a fith. To defcend by a fourth.- To rife by a fifth.
169. Thus, therefore, we flall empley them indif- Printipics ferently the one for the other; fo that when we fay, of Comprosifor inftance, to rife ly a third, it may be faid with tion. eqุual propriety to defoend by a fixth, \&c.
Char. III." Of the Cleffs; of the Value or Quanti. ty; of the Rbytbm; and of Syncopation.

I yo. There arc three cleffs * in mulic; the F cleff ${ }_{\text {* }}$ sce cleff. O: ; the C cleff ; and the G cleff $\oint_{\text {Clef. }}$. what,

The F cleff is placed on the fourth line ( 3 L ) or on and how the therd; and the line on which this cleff is placed gives placed. the name of F to all the notes on that line.

The C cleff is placed on the fourth, the third CCCLT: fecond, or the firft line : and in thefe different politions Fig. 7.2.
(3 L) Our author has treated this part of his fubject with fomewhat lefs perfpicuity than ufual. He has neither defcribed the flafs or fytems of lines on which the cleffs are placed, nor explained their relation to each ctber. We have therefore attempted to fupply the deficiency.

Mufical founds, like language, are reprefented by written characlers, by which their gravenefs or acutenefs, their duration, and the other qualities intended to be affigned to them, are accurately diftinguifhed."

The characters which denote the gravenefs or acutenels, or, as it is termed, the pitch of founds, are intended to reprefent the ordinary limits of the human voice, in the exercife of which, or the employment of inftruments of nearly the fame compaifs with it, all practical mufic confilts.

From the loweft dittinct note, without flaining, of the mafculine voice, to the bigheft note generally produced by the female voice, there is an interval of three octaves, or twenty-two diatonic notes.

Thefe notes are reprefented by characters defcribed alternately on eleven parallel lines, and the fpaces between them, forming what we thall here term the general fystim.

The characters reprefenting the notes are differently formed according to their duration, but with this we have at prefent no concern. We fhall employ the fimplef, a fmall circle or ellipfe.

The whole extent of the human voice, then, if defcribed upon the general fystem, would be reprefented as at Plate CCCLV. fig 1.

The mafculine voice, rifing from the loweft note of the general fyftem, will, generally fpeaking, reach the note on the central line; and an ordinary female voice will reach the fame note, defcending from the highef. Bale voices more acute, and female voices graver than ufual, will confequently execute this note with greater facility.

This central note then, being producible by every $\int_{\text {pecies of }}$ voice, has been aflumed as a fundamental or key note, by which all the others are regulated (art. 4.). And to it is affigned the name of C , by which, in the theory of harmony, (as we have feen), the fundamentsl found of the diatonic fcale is diftinguilhed.

The other notes take their denominations accordingly. 'The note below it is B , that above it ' d ', \&c.; and to diftinguifh this central C from its octaves, it is called the middle or tenor C.

As no human voice can execute the whole twenty-two notes, the general lytem is divided into portions of five lines, each portion reprefenting the compafs of an ordinary vcice; and different portions are made ufe of, according to the gravenefs or acutenefs of different voices.
'Jhe five lines in this ftate form what is called a flaff. Each ftaff is fubdivided into lines and fpaces. On the lines, and in the fpaces, the heads of the notes are placed. The lines and faces are counted upwards, from the loweft to the highelt; the loweft line is termed the firf line; the fpace between it and the fecond line is denosninated the firf fpace, and fo on. Both lines and fpaces have the common name of degrees; the faff thus contains nine degrees, viz. five lines and four fpaces.

To afcertain what part of the general fyllem is formed by a Roff, one of the cleffs mentioned in the text is placed at the begimning of the ftaff, on one or other of the lines of it.

The C or tenor cleff always denotes the line on which it is placed to be that which carries the tenor C. The $G$ or treble cleff dittinguithes the line carrying ' $g$ ', the perfect fifth above the tenor $C$. And the $F$ or bafs cleff afcertains the line which reprefents F the perfect fifth below the tenor C .

The figures of the cleffs, (which are characters gradually corrupted from the Gothic C, G, and F), and their places in the general fyftem, appear on Plate CCCI.V. Fig. 2.

By this difpofition of the cleffs, we fee that the ftaff, which includes the line bearing the treble cleff, is formod by the five highef lines of the general fyftem; and that the ftaff which comprehends the bafs cleff confifts of the five lowen,

Ihe central line, which carrics the tenor C , belongs neither to the treble nor the bafs faves. But as that note frequently occurs in compofition writen on thefe ftaves, a fmall portion of the tenor line is occafionally introduced below the treble c!eff and above that of the bafs (fig. 3.)

Principles all the rotes on the fame line with the clefi take the of C ming(i- name of C .
$\underbrace{\text { p }}_{\text {tion. The G cleff is placed on the fecond or firf line; }}$

Fig. 7. 3 . and all the notes on the linc of the cleff take the name of G.
Names of 171 . As the notes are placed on the lines, and in the notes to the fpaces between the lines, the mane of any note may be inveiti- be difcovered froir the pofition of the cleff. 'Thus, in gated from the F cleff, the note on the loweft line is $G$; the note
the pofi-
tion of the cleffs.
Marks and pown of tharpe, flate and natusals. on the face betucen the two fint lines $A$; the note on lecond line B, \&c.
172. A note before which there is a harp (marked thus 必) mult be raifed by a femitone; and if there be a llat (marked $b$ ) before it, it muit be deprefied by a femitone.

The naturat (marked thi:s $h_{\text {) }}$ ) reflores to its natural Prin-ipues value a note which had been railed or deprefled by a ${ }^{\text {of Compofi- }}$ femitone.
173. When a dharp or a Rat is placed at the clefs, fig. 8. all the notes upon the line or fpace on which this tharp or that is marked, are tharp or that. For inflance, if in the cleff of G a thatp be placed on the higheit line, which is the place of ' $f$ ', all the notes on that line will be ' $f$ '-to redlore them to their original value of ' $f$ ' natural, a $h$ mutt he placed before them.

In the fame manner, if a tlat be marked at the cleff, all the notes on the fame line or face with the fiat will be flat; to reftore them to their natural late, a $\%$ mult be placed before them ( 3 m ).
174. Every piece of mufic is divided into different. Timea, equak

As notes flill more remote from the ftaff in ufe are fometimes introduced, fmall portions of the lines to which thefe lincs belong are employed in the fame manner. Thus, if in writing in the bafs itaff we want the note properly placed on the loweft line of the treble ftaff, we draw two thort lines above the bafs ftaff, one reprefenting the tenor line, and the other the loweft line of the treble ftaff, and on this lafl fhort line we place the note in queltion, (fig. t.)

On the other hand, if, in writing on the treble flaff, we would employ a note properly belonging to the bais itaff, we place it below the treble flaff, and infert the requifite flort lines, reprefenting the correfponding lines of the generak fyltem (fig. 5.)

The occafional mort lines thus employed are termed leger lines.
The fame expedient is ufed to reprefent notes beyond the limits of the general fyltem. Thus, we write the $F$ which is one degree lower than the loweft $G$ of the bals ftaff, on the fpace below that $G$; the E immediatelyis lower, or on a leger tine below the bafs ftaff, and fo on. Notes in this polition are termed double; thus, the F jult mentioned is double F , or FF ; the E , double E , or EE, \& c.

Again, the ' $a$ ' above the higheit ' $g$ ' of the treble ftaff is placed on a leger line ahove that faff. The ' $b$ ' is placed on the fpace above the leger line: The next note ' $c$ ' is fet on a fecond leger line, and fo on. Thefe high notes are, in compofitions for fome inftruments, carried more than an oftave above the general fyitem. Thofe in the firft octave are laid to be in alt; thofe beyond it, to be in aitifimo.

The tenor or C cleff is employed to form different intermediate flaves between the treble and bafs, according to the compafs of the voice or inflrument for which the flaff is wanted.

Compofitions for the gravelt mafculine voices and inflruments are written on the bafs cleff, and thofe for female voices and inftruments higheft in tone, on the treble Aaff *.

For mafculine voices next in depth to the bafs and for the higher octave of the violoncello and baffoon, a Itaff, called the tenor faff, is formed by adding to the tenor line the three highefl lines of the bals Itaff and the lowett line of the treble (fig. 6. 1.)

For the higheit mafculine voices, which are called counter tenor, and for the tenor violin, a faff is formed by the tenor line, the two figheft lines of the bafs, and the two loweft of the treble flaff (fig. 6. 2.).

For the graveff female yoices, which are called mez\%ofoprano, the tenor line and four loweft lines of the trebls form a ftaft (fig. 6. 3.).

The relation of all the flaves to the general fyttem, and to each other, will appear from fig. 6.
The bafs cleff on the third line, the tenor cleff on the fecond, and the treble cleff on the firt, rarely occur, exo cept in old French mufic.

The tenor cleff, and the ftaves difinguihed by it, are now lefs frequently ufed than the treble and bafs cleffs. Thofe who cultivate mufic only as an amufemert find it irkfome to learn fo many modes of notation. The tencr flaves are accordingly banithed from compofitions for keyed ioftruments. Secular compofitions for voices are likewife now written in the treble and bafs 1taves only; although in this there is fome inaccuracy, as the tenor paris now written in the treble flaff, muft often be fung an octave below that in which they appear. The chief ufe of the tenor cleff is in choral mific and compofitions for the baffoon and tenor violin ; and its principal advantage; the facility of reading ancient mufic, which is almoft exclufively written in this cleff, has feldom been deemed an infufficient recompenfe for the labour of acquiring it.
( 3 M ) The difpofition of fharps or flats at the cleff, which is termed the fignature, depends upon the mode, or tone affumed in the compofition as a fundamental or key note, and will be afterwards explained.

The fharps or flats of the fignature affect not only the notes placed on the fame degree with themfelves, as mentioned in the text, but alfo all the notes of the fame letter, in every oftave throughout the movement.

The fharps or flats of the fignature determine the fcale in which the movement is compofed, and are therefore faid to be effential; thofe which occur in the courfe of the piece on an occafional change of the fcale, are termed accidentals.

[^23]Principles equal times，called meafures；and each maraure is like． of Compoli－wife divided intu dillerent times．
tictu．
There are properly two kinds of meafures or modes of tims；the theafure of two timos，or common time，mark－
ed by the figure 2 at the beginning of the tinic（fig．10．）； and the meefure of thiree times，or tripie time，marked by the figure 3 placed in the fame manner（fic．11．）．

The different mealures are diflinguifhed by perpendi－ cular lines（ 3 ），called bars．
In a meaiutes，we difonguif betreen the fromg and the weak time：the frong time is that which is Ueet； the weak，that in wrisich the land or foot is rayfed．A meafure confining of fotir times ought to be confiser－ ed as compounded of two meafures，each confifting of two times：thus there are in this meafure two flong and two weak times．In general by the words frong
$S$ I C．
and weak even the parts of the fame time are defin．Parci，ines guilhed ；thus，the firit note of cach time is conublered or Cumpoti－ as floms and the others as qued．
175．The longelt of all notes is a fomiluces．A mi－The vatue nim is half its value；that is tu fay，two minims are to of anctes in to be performed in the time occupicd by one femibreve．duration． A minim in the fame mamer is cquivalent to two Fig． 12. crotchets，the cratchet to two quavers $(30)$ ．

1；6．A sote which is divided into two parts by a tion，exhat． lar，that is，which begias at the e：id of a meafure，and terminates in the meafure following，is called a fyrco－See Symco－ pated note（3 P）．

## pation．

179．A note iollowed by a point or dct is increafed value of a bits $A$ halt is value．＇Thus a dolted femibreve is equivalent note． to a femibrere and a minim，a dotted minim，to a mi－ nim and a crotchet，\＆c．（Fig．17．）（3 9）．
（ 3 N ）All the notes，therefure，contained between two bars conflitute one neafure；although in common lan－ guage the word bar is improperly ufed for meature．
（ 30 ）The notes，in their figure，confilt of a hicad and a Aem，except the femibreve，which has a head only．
The place of the note in the flaff is determined by the hend，which mult be placed on the line，or in the fpace， affigned to the note．The fiem may be turned either up or down．

The quaver is equivalent to two femiguajers，and the femifuaver to two demi－feniquavers．In modern mufic the demi－femiquaver is alfo fubdivided．
＇The quaver and the notes of florter duration may be grcuped together，by two，three，or four，\＆c．and joined by as many black lines acrofs the er．ds of the ftem as there are hooks in the fingle note（fig，12．）This arrange－ ment is convenient in writing，and affits the eve in performance．

When quavers，or the fhorter notes，are to be repated in the fame degree for a time equal to the duration of a longer note，the iterations are，by a fort of mufical hort－hand，reprefented by writing the long note only，and placing over or under it，as many hort lines as the frort note has hooks（fig．13．）And the repetition of a ferics of fiort notes is reprefented by merely writing for each repetition as many fi．s．t lines as there are hooks to the thort notes of which thie feries is compofed（fig．14．）
（ 3 r ）A note in the middle of a meafure is aifo faid to be fyncopated when it begins on a firong，and ends on a areak part of the meafure，（fee fig．15．）where D，C，and B are each of them fynconated．

A note which of iffelf occupies one，two，or more meafures，is nct faid to be fyncopated，but continued or pro－ tracked．See fig． 16.
（32）Notes have fometimes in modern mufic a double dot after them，which makes thern longer by three－ fourths．Thus a minim trice dotted is equal to three crotchets and a half，or feven quavers．\＆c．
Our author，in this chapter，has omitted the explanation of refis，and of the particular modifications of time．
Reffs are characters indicating the temporary fuffenfion of mufcai founds．There are as many different refts as there are notes．Thus the femibreve rell indicates a panfe of the duratiun of a fenibrere；the minim reft，of a minim，\＆c．（fig．18．）

The femibreve refl alfo denctcs the filence of one entire meafure，in triple as well as common time．The filence of feveral meafurcs is marked as in fig．iS．；but where the tilence excceds thece bars，the number is ufually marked over the refts．

Common time is either of a femibreve，or of a minin to the meafure．
Common time of a femibreve is indicated by the letter C at the cleff．fr．I．of Plate CCCI．VI．When it is meant to be fomewhat quicker than ufual，a perpendicular line is draws through the C，（fig．2．）

Cummon time of a minim to the meafure，which is called half time，is indicated by the fraction ${ }^{2}$ ，that is，two－ fourths of a femibreve，or two crotchets equal to a minim，（fig．3．）

In triple time the meafure confif of three minims，threc crotchets or three quavers，fix crotcheis or fix qua－ vers，nine quavers or twelve quarers．

Triple time of three minims is marked at the cleff $\frac{3}{2}$ ，that is，three hatues of a femibreve，（fig．4．）
Triple time of three crotchets is indicated by the fracion $\frac{3}{7}$ ，（tirce－fouth of a femibreve）（if．．5．）and that of three quavers by $\frac{3}{8}$（threc．eighths of a femibicve，）（fig．6．）

In the laft thice examples the meafure is divided into three aincs，of which the firf is ？？rong，and the two others weak．

The meafurc of fix crotchets is marked $\frac{5}{5}$ ，（fig．7．）；and that of fix quavers，$\frac{6}{2}$ ，（fig．8．）In both there are two times，of which the firft is flrong，and the fecon＇d werk．

The meafure of nine quavers is marked $\frac{\circ}{万}$ ，（fig．9．）；and is divided into one ftrong and two weak times．That of twelve quavers is matked $1_{8}^{2}$ ，（fig．10．）；asd is accented as if it were two meafurcs of fix quavers．

The meafures of $\%$ and $: \frac{?}{6}$ marely occur．
Three notes are uften performed in the time of two of the fame nanac，and are then termed srinher，（fig．11．）

Chord of the fevenith, what, and how to be practifed.

Th. Fe oi ditierent sinds.

Of the greater, fixth, what.

Plate cccevir.

## Tonic,

what, and its chords, how figured.

Dominant, what, and how figured.

Chap. MT. Definition of the principal Chords.
178. (3 R ) Trie chord compofed of a third, a fifth, and an octave, as $\mathrm{C}, \mathrm{E}, \mathrm{G}, \mathrm{C}$, is called a perfect chord (art. 32.).

If the thitd be major, as in $C, E, G, C$, the perfect chord is denominated major: if the third be minor, as in $A, C, E, A$, the perfect chord is minor. The perfeet chord major conltitutes the major mode; and the perfect chord minor, the minor made (art. 31.).
179. A chord compofed of a third, a fitth, and a feventh, as G, B, D, F, or D, F, A, C, \& \& . is called a chove of the feventh. Such a chord is wholly cornpofed of thirds in afcending.

All chords of the feventh are prasifed in harmony, fave that which might carry the third minor and the feventh major, as C Eb G B; and that which might carry a falle fifth and a feventh major, BD F A淡, (chap. xiv. Part I.)
180. As thirds are either major or minor, and as they may be differently arranged, it is clear that there are different kinds of chords of the feventh; there is even one, B D FA, which is compofed of a third, a falfe fifth, and a feventh.
181. A chord compofed of a third, a fifth, and a fixth, as F A C D, D F A B, is called a chord of the greater.faxth.
182. Every note which carries a perfect chord is called a tonic; and a perfect chord is marked by an 8 , by a 3 , or by a 5 , which is written above the note; but freq̧uently thele numbers are fupprefled. Thus in the example I . the two C's equally carry a perfect chord.
183. Every note which carries a chord of the feventh is called a dominant (art. 102.); and this chord is marked by a 7 written above the note. Thus in the example ii. Dearries the chord D F A C, and G the chord GBDF.

It is neceflary to remark, that among the chords Vol. XIV. Part II.
of the feventh we do not reckon the chord of the Principters. feventh diminithed, which is only improperly callecl it of Cumper chord of the Seventh; and of which we hall fay more $\underbrace{\text { tish. }}_{-}$ below.
184. Every note which carrics the chord of the Sub-dumigreat fixth, is called a fubdominant, (art. 97. and 42.) and homat, and is marked with a 6 . Thus in the example 111. findured. F carries the chord of F A C D. Whe fixth hould always be major, (art. 97. and 109 .).
185. In every chord, whether perfect, or a chord Fnndamenof the feventl, or of the great fixth, the note which what. carries this chord, and which is the flatteft or lowelt, what. is called the fundamental note. Thus C in the ex-Sce Fumdaample 1. D and C in the example 1. and F in the es-mental. ample ini. are fundamental notes.
186. In every chord of the feventh, and of the great piffonance fixth, the note which forms the feventh or fixth above of a chord, the fundamental, that is to fay, the highef note of the what. chord, is called a difonance. Thus in the chords of the feventh GBDF, D FAC, F and C are the diffonances, viz. F with relation to G in the firf chord, and C with relation to D in the fecond. In the chord of the great fixth F A C D, D is the diffonance (art. 120.) ; but that D is only, properly fpeaking, a difionance with relation to C from which it is a fecond, and not with refpect to F from which it is a fixth major (art. 17, and 18.)
187. When a chord of the feventh is compofed of Tonic and a third major followed by two thirds minor, the fun- fimple do damental note of this chord is called the lonic domi- what. samt. In every other chord of the feventh the fundamental is called the fimple dominant (art. 102.) Thus in the chord G B D F, the fundanental G is the tonic dominant; but in the other chords of the feventh, as C E G B, DF A C, \&c. the fundamentals C and D are imple dominants.
188. In every chord, whether perfect, or of the Major feventh, or of the fixth, if it is meant that the third chords, above the fundamental note fhould be major though how renit be naturally minor, a flarp mult be placed above the nore, and 3 Y fundamental vice verfa.
where the groups of quavers in the fecond meafure are triplets, and each triplet occupies the time of two quavers only. Triplets alfo occur in triple time, fig. 12.

Cettain other characters will be with propriety explained here.
The Paufe fignifies that the regular time is to be delayed, and the note marked with the paufe protracted. See fig. 13. where the paufe is on the laft note of the fecond meafure.

The Repent, a character referabling an S , denotes, that the following part of the movement muft be repeated. See fig. 14.

The Direct (nig. $\mathbf{I}_{5}$.) is placed at the end of the ftaff, to fhew upon what degree the firl note of the following Itaff is placed.

When the inner fides of two bars are dotted, the meafures between them are to be repeated (fig. 16.) The word bis is timetimes placed over fuch paffages.

The double bar diftinguifhcs the end of a movement or ftrain, (fig. 17.) If the double bar be dotted on one or both fides, the ftrain is to be repeated, (fig. 18.) The double bar does not affect the time; fo that when the ftrain terminates before the end of a meafure, as is often the cafe, the double bar only marks the conclution of the frain, but the time is kept exactly as if it were not inferted. See fig. 19.
The graces of exertion and exprefion, fuch as the appogiature, the thake, the flur, the crefcendo, the diminuendo, \&xc. are not neceffary to the confideration of the theory of mufic or principles of compofition, but belong to the performer only. See Shake, \&c.
(3 R) In this part of our fubject, we fhall, in mentioning the harmonics of the chords, make ufe of the capital letters only, as the general names of the notes, without diftinguihing octaves by minufcular or Italis letters. The harmonics may be arranged in different octaves. Their different pofitions will be molt eafily feen and beft underftood from the examples in the plates.

Frincipes fundamentai note．loo example，if we would mark the
（i）Gumperi－ ย：าก． perfect major chord D Ti＊$A D$ ，as the third F ahore $D$ is maturally ininor，we phace above D a harp，as in Example 1r．In the fame mamer，the chord of the feventh D FW A C，and the chord of the great fixth D Fi＊A B ，is mathed with a 炎above D ，aird above the \％a o ora 6 （fee v．and vi．）．

On the contrary，when the third is maturally major， and if we would render it misor，we piace above the Eundamente？note ab．Thus the examples vil．Vitit． N．G：ow the chord，G B\％，D G G Bう D F，G By D E （3）．
Chap. I. Of the Fundamental Bafs.

Fuodamen－ tal bate， how［sma－ cd．

18．LuT a modulation be invented at pleafure；and under this modulation let there be fet a bafs compofed of different notes，of which fome may carry a perfect chord，others that of the feventh，and others that of the great fixth，in fuch a manner that each ncte of the modulation which anfwers to each of the bafs，may be one of thofe which enters into the chord of that note in the bafs；this bafs being compofed according to the rules which fhall be immediately given，will be the fundamental baft of the modulation propofed．See Patt I．where the nature and principles of the fuadamer－ tal hats are explained．

Thu，（Exam．x叉v．）it will be found that this modula－ tion，C D If FGA BC，has or may admit for its fun－


In reality，the firft note $C$ in the upper past is found in the chord of the firll note C in the bafs， which chord is G E G C；the fecond note D in the treble is found in the chord G BDG，which is the chord of the fecond note in the bafs，\＆x．and the bafs is compofed only of notes which earry a perfect chord，
or that of tie feventh，or that of the great fisth．Primiples Noreover，it is furmed according to the rules which of Compoti－ he are now about to gile．

## Cinar．VI．Routes for the ITuadumental Bafs．

190．All the notes of the fundamental bafs being Rutes for only capable of carrying a perfect chord，or the chord the furna－－ of the feventh，or that of the great fixth，are either band． tonics，or dominants，or fub－dominants；and the do． minants may be either fimple or toric．

The fundamental bafs ought always to begin with a tonic，as much as it is praaticable．And now follow the rules for all the fucceeding chords；rules which are evidently derived from the principles eftablifled in the Firf Part of this treatife．To be convinced of this，we fhall find itonly neceflary to review the articles 34，91，122，124，126，127．

## Rule．I．

191．In every chord of the tonic，or of the tonic dominant，it is neceffary that at leaft one of the notes which form that chord thould be found in the chord that precedes it．

## Rule II．

192．In every chord of the fimple dominant，it is neceflary that the note which conftitutes the feventh， or diffonance，frould likewife be found in the preceding chord．

## Rule III．

193．In every chord of the fub－dominar：t，at leaft one of its confonances muft be found in the preceding chord．Thus，in the chord of the fub－dominant $\mathrm{F} \AA$ CD ，it is necellary that $\mathrm{F}, \mathrm{A}$ ，or C ，which are the confonances
（3s）We may only add，that there is no occation for marking thefe flarps or flats when they are originally placed at the cleff．For inftance，if the tharp be upon $F$ which indicates the key of $G$（fee Exam．．．．）it is fuf－ ficient to write D ，without a flaap，to mark the perfect chord major of $\mathrm{D}, \mathrm{DF}$ ． A D ．In the farne manner，in the Example s1．Where the flat is at the cleff upon B ，which denotes the key of F ，it is futicient to write G ， to matk the perfect chord minor of $\mathrm{G} B \mathrm{~B}_{\mathrm{I}} \mathrm{G}$ ．

But where there is a harp or a flat at the cleff，if we would render the chord minor which is major，or vice verfo，we muft place abore the fundamental note a h or natural．Thus the Example Xin．marks the minor chord D FA D，and Example Xin．the major chord G B D G．－Sometimes，in lieu of a natural，a flat is uled to dignify the minor chord，and a tharp to fignify the major．Thus Example xty．in the key of G，marks the miner chord D F A D，and Example xv．in F，the major chord GBD G．

When in a chord of the great fixth，the difionance，that is to fay，the fixth，ought to be fharp，and when the flarp is not found at the cleff，we write before or after the 6 a 炎；and if this fixth fould be flat according to the eleff，we write a 4 ．

In the fame manner，if in a chord of the feventh of the tonic dominant，the diffonance，that is to fay，the feventh，ought to be flat or nataral，we write by the fide of the feventh a $b$ or a $h$ ．Many muficians，when a feventh from the fimple dominant ought to be altered by a flarp or a natural，have likewife written by the fide of
 fpeak＇of choads by fuppofition．

If there be one flarp at the clcff，and if we would mark the chord GBDFh，or the chord ACEFh，we ought to place before the feventh or the fixth a h or a $b$ ．

In the fame manner，if there be one llat at the eleff，and if we would mark the chord C E Q Bh，we ought to place before the feventh a 梁 or a $h$ ；and fo of the reft．

All thefe intricate combinations of figuring thew the fuperior convenience of the modern method of writing the notes themprlies inftead of the figures，whic！has the farther advantage of exhibiting the proper arrangement of the clord，fee Example is．

Principles confonances of the chord, fhould be found in the chord of Compofi-preceding. 'Jhe diffonance D may either be found in $\underbrace{\text { tion. }}$ it or not.

## Rulf. IV.

194. Every fimple or tonic dominant ought to defoend by a fifth. In the firt cafe, that is to fay, when the dominant is fimple, the note which follow's can only be a dominant; in the fecond it may be any one; or, in other words, it may either be a tonic, a tonic dominant, a Gumple dominant, or a fub-dorcinant. It is neceffary, however, that the conditions preferibed in the fecond rule fhould be obferved, if it be a fimple dominant.

This laft reflection is nacelfary, as will predently be feen. For, let us affume the fuccefion of the two chords A C E E G, D F A C (fee Exam. xvir.), this fucceffion is by no means legitimate, though in it the firt dominant defcends by a fifth ; becaufe the C which forms the diffonance in the fecond chord, and which belongs to a fimple dominant, is not in the preceding chord. But the fucceftion will be admifible, if, without meddling with the fecond chord, we take away the flarp carried by the $C$ in the firf ; or if, without meddling with the firft chord, we render C and F fharp in the fecond ( 3 T ); or, if we fimply render the $D$ of the fecond chord a tonic dominant, in caufing it to carry F 然inftead of Fh (I19. and 122.).

It is likewife by the fame rule that we ought to reject the fuccellion of the two following chords,
DFAC, GBD Fis;
(fee Exam. xvini).

## Rume V.

195. Fivery fub-dominant ought to rife by a fifh; and the note which follows it may, at pleafure, be either ${ }_{r}$ a tonic, a tonic dominant, or a fub-dominant.

## Remark.

Other rules Of the five fundamental rules which have now been cubftituted. given, inftead of the three firf, one may lubfitute the three following, which are confequences from them.

## Rule I.

If a note of the fundamental bafs be a tonic, and rife by a fifth or a third to another note, that fecond
note may be either a ionic ( 31.89 . $)$, , fee Examples Principhes XIX. and XX . ( 3 U ) ; a tonic diminant ( 124. ), fee of Compofi-
 and XXIV ; or, to exprefs the rulc more fimply, that fecond note may be any one, cxccpt a fimple dominaクi.

Rure II.
If a note of the fundamental bals be a tonic, and defcend by a fifth or a third upon another note, this fecond note may be either a tonic (34. \& 9I.) fec Exam. xxv. and xxvi. ; or a tonic dominant, or a fimple dominant, yet in fuch a manner that the rule of art. 192. may be obferved (124.), fee xxvil. xxvili. xxix. and XXX. ; or a fub-dominant (124.), fee XxXI. and $\times \times \times 1$.

The fucceflion of the bals CEbGC,F A C E, is excluded by art. 192 .

## Rule III.

If a note in the fundamental bafs be a tonic, and rife by a lecond to another note, that noie ought to be a tonic dominant, or a fimple dominant (101. \& 102.). See Xxxiv. and Xxxv. (3x).

We mult here advertile our readers, that the examples xxxit. xxxvif. xxxymi. xxxick belong to the fourth rule above, art. 194.; and the cxamples XL. Xif. Xlif. to the fifth rule above, art. 195. See the articles $54,35,121,123,124$.

## Remark I.

196. The tranfition from a tonic dominant to a Perfect and tonic is called an abfolute repofe, or a perfect cadence imperfect (73.); and the tranfition from a fub-dominant to a cadcnces, tonic is called an imperfect or irregular cadence (73.); how emb the tonic falls upon the accented part of the bar. See ployed. xEIII. XLIV. XLV. XLYI.

## Remitre II.

197. We mult avoid, as much as we can, fyncopa-syncopations in the fundamental bafs; that the ear may accu-tion only rately diftinguith the primarily accented part of a mea-admiffible fure, by means of a harmony different from that which it in the funhad before perceived in the laft unaccented part of the damental preceding meafure. Neverthelefs, fyncopation may beteafe. fometimes admitted in the fandamental bafs, but it is by a licenfe ( 3 Y ).

3 Y 2
Chap.
(3T) In this chord it is neceflary that the C and F fould be flarp at the fame time; for the chord D F A C \% , in which C would be flarp without the F , is excluded by art. 179.
(3 U) When the bafs rifes or defcends from one tonic to another by the interval of a third, the mode is commonly changed; that is to fay, from a major it becomes a minor. For inflance, if we afcend from the tonic $C$ to the tonic E , the major mode of $\mathrm{C}, \mathrm{CEGC}$, will be changed into the minor mode of E , E G B E. We.muft never afcend from one tonic to another, when there is no found common to both their modes: for example, we cannot rife from the mode oi C, C E G C, to the minor mode of Eb, Eb Gb Bb Eb (91.).
( 3 x ) Thus all the intervals, viz. the third, the fifth, and fecond, may be admitted in the findamental bafs, except that of a fecond in defcending. The rules now given for the fundamental bafs are not, however, without exception, as approved compofitions in mufc will certainly difcover; but thefe exceptions being in reality licences, and for the molt part in oppofition to the great principle of connection, which prefcribes that there fhould be at leaft one note in common between a preceding and a fubfequent chord, it does not feem necelfary to enter into a minute detail of thefe licences in an elcmentary work, where the frit and moft cfiential rules of the art alone ought to be expected.
(3 y) There are notes which may be found feretal times in the fundamental bais in fucceffion with a different
p-incip'es
o: Compefi- Chap. VII. Of thie Rulues wisich ought to be obferved tion. in the Trible with relation to the Fundavitutal Ba/s. Definition sf iceb'e.
198. The trebie is nothing elfe but a modulation
above the fundamental bafs, and whofe notes are found in the chords of that bafs which correfponds with it (ISg.) Thus in Ex. ※1. the feale CDEFGABC, is a treble with refpect to the fundamental bafs C G C FCDGC.
nos note '199. We are about to give the rules for the treble; in the tre- bui firit we think it necefiary to make the two followble or bais may aniver 10 its correfpondent parts, and viby.

1. It is obvious, that many notes of the treble may anficer to one and the fame note in the fundamental bafs, when thefe notes belong to the chord of the fame note in the fundamental bafs. For example, this modulation C E G E C, may have for its fundamental bafs the note C alone, becaufe the chord of that note comprebends the founds $\mathrm{C}, \mathrm{E}, \mathrm{G}$, which are found in the treble.
2. In like manner, a fingle note in the treble may, for the fame reafon, anfiver to feveral notes in the bafs. For inftance, $G$ alone may anfwer to thefe three notes in the bafs, C G C (3 z).

Rule I. For the Treble.
200. If the note which forms the feventh in a chord
of the fimple dominant, is found in the treble, the note Pruncipi:s which precedes it muft be the very fame. This is what of Cumpoliwe call a diford prepared (122). For inflance, let us tion. fuppofe that the note of the fundamental bafis inall be D , bearing the chord of the fimple dominant D F A C ; and that this C, which (art. 18. and 118.) is the diffonance, hould be found in the trebie; it is neccelary that the note which goes before it in the treble lhould likewife be a C.
201. According to the rules which we have given for the fundamental bafs, C will always be found in the chord of that note in the fundamental bafs which precedes the fimple dominant $D$. See xivill, Xirs. I. In the firt exanaple the difforance is C , in the fecond G , and in the third E ; and thefe notes ate already in the preceding chord (4A).

## Rule II.

202. If a note of the fundamental bals be a tonic dominant, or a fimple dominant, and if the diffonance be found in the treble, this diflonance in the fame treble ought to dcfcend diatonically. But if the note of the bafs be a fub-dominant, it ought to rife diatonically. This diffonance, which rifes or defends diatomically, is what we have called a diffonance faved or refolved ( 129,130 .) See Lit. Lini. Liv.
203. According to the rules for the fundamental bals which we bave given, the note upon which the difon-
ferent harmony. For inflance, the tonic C, after having carried the chord C E G C, may be followed by another C which carries the chord of the feventh, provided that this claord be the chord of the tonic dominant C EGBV. In the fame manner, the tonic C may be followed by the fame tonic C , which may be rendered a fub-dominant, by caufing it to carry the chord C E G A.

A dominant, whether tonic or fimple, fometimes $d$ fcends or rifes to another by the interval of a tritone or falle fifth. For example, the dominant F carrying the chord F A C F, may be followed by another dominant B carrying the chord B D F A. This is a licence in which the mufician indulges himfelf, that he may not be obliged to depart from the fcale in which he is; for inflance, from the fcale of C to which F and B beIong. If one fhould defcend from $\mathbf{F}$ to $\mathbf{B} j$ by the intervai of a jult fith, he would then depart from that fale, becaufe $B b$ is no part of it.
(3z) There are often in the treble feveral notes which may, if we choofe, carry no chord, and be regarded merely as notes of paffage, ferving only to connect between theinfelves the notes that do carry chords, and to form a more agreeable modulation. Thefe notes of pafage are commonly quavers. See Example xlvir. (Plate CCCLVIII). in which this modulation CDEFG, may be regarded as equivalent to this other, C E G, as D and F are no more than notes of paflage. So that the bafs of this modulation may be fimply C G.

When the notes are of equal duration, and arranged in a diatonic order, the notes which are accented ouglit each of them to carry chords. Thofe which are unaccented, are mere notes of paflage. Sometimes, however, the unaccented note may be made to carry harmony; but the duration of this note is then commonly increafed by a point placed after it, which proportionably diminilhes the continuance of the accented note, and makes it pais more fwiftly.

When the notes do not move diatonically, they ought generally all of them to enter into the chord which is placed in the lower part correfpondent with thefe notes.
(4 A) There is, however, one cafe in which the feventh of a fimple dominant may be found in a modulation without being prepared. It is when, having already employed that dominant in the fundamental bafs, its feventh is afterwards heard in the modulation, while the dominant is flill retained. For infance, let us imagine this modulation,

## and this fundamental bals,

$$
\begin{array}{c|cc|c}
C & D & C & B C \\
\cdots & D ; \\
C & \bar{D} & G & C \\
G
\end{array}
$$

(fce example L.1.) ; the $\bar{D}$ of the fundamental bafs anfivers to the two notes $D C$ of the treble. The diffonance $C$ has no need of preparation, becaufe the note $\stackrel{7}{\mathrm{D}}$ of the fundamental bals having already been cmployed for the $\mathbf{D}$ which precedes C , the diffonancc C is afterwards prefented, below which the chord D may be prefcreed, or D FAC.

## Part II.

M U S I C.

Princoples ance ought to defend or rife will always be found in of $C$ mp ofir the fubfequent chord ( 4 B ).
lion.
Chap. Vill. Of the Continued Bafs, and its Rules.
tSee Conti- 20\%. True continued $\ddagger$ bals, is a fundamental bals nised Bafs. whole chords are inverted. We invert a chord when Continued we change the order of the notes which compofe it. baf, whit. For example, if, inilead of the chord GBD F, we fhould Chards in- fay B DF G or DFGB, \& c. the chord is inverted.

The ways in whicha Perfect Chord may be Inverted.
205. The perfea chord C E G C may be inverted in two diffrent ways.

1. EGCE, which we call a chord of the fixth, compofed of a third, a fixth, and an octave; and in this cafe the bals note E is marked with a 6 . (See l.vi.)
2. G C E G, which we call a chord of the fixth and fourth, compofed of a fourth, a fisth, and an octave; and it is marked with a $\frac{6}{4}$. (See Lvir.)

The peffect minor chord is inverted in the fame manner.

## The ways in which the Chord of the SEventh may be Inverted.

2c6. In the chord of the tonic dominant, as GBDF, the third major B above the fundamental note G is called a Serfible note (77.) ; and the inverted chord B DFG compoled of a third, a falfe fifth and fixth, is called the chord of the falfo foth, and is marked as in examples Livii. and lix.

The chord D F G B, compofed of a third, a fourth, and a fixth, is called the chord of the fenfible fixth, and marked as in Example Lx. (4c). In this chord, the third is minor, and the fixth major.

The chord F G B D, compofed of a fecond, a tritone,
and a fixth, is calted the chord of the tritone, and is principles marked as in Example ixi. (4 ip).
207. In the chord of the fimple dominant D FAC, we find,

1. FACD, a chord of the grcat fixth, which is compofed of a third, a fifth, and a tixth, and whin is figured with a ${ }_{5}^{6}$. See Lxir. ( 7 E).
2. A C D F, a chord of the leffer fixth, which is figured with a 6. Sce Lxilli. (4F).
3. CD F A, a chord of the fecond, compofed of a fecond, a fourth, and a fixth, and which is marked with a 2. See lxiv. (4G).
The ways in which the Chord of the fub-Dominavi may be Invericd.
4. The chord of the fub-dominant, as F A C D, may be inverted in three different manners; but the method of inverting it which is moit in practice is the chord of the leffer fixth ACDF (Lxirr.), and the chord of the leventh D F A C. Sie txv.

## Rules for the Continued Bass.

209. The continued bafs is a fundamental bafs, whofe chords are only inverted in order to render it more in the tafte of linging, and fuitable to the voice. See lxvi. in which the fuadamental bafs which in itfelf is monotonic and little liuted for finging, C G C G C G C, produces, by inverting its chords, this continued bafs highly proper to be fung, C B C D E FE, \&c. ( 4 H .)

The continued bafs then is properly a treble with refpect to the fundamental bafs. Its rules inmediately follow, which are properly thofe already given for the treble.

## Rule I.

210. Every note which carries the chord of the falfe. fifth,
$(4-B)$ When the treble fyncopates in defcending diatonically, it is common enough to make the fecond part of the fyncope carry a difcord, and the firlt a concord. See Example lv. where the firlt part of the fyncopated note G, is in concord with the notes C E G C, which anfwers to it in the fundamental bafs, and where the fecond part is a diffonance in the fublequent chord A C E G. In the fame manner, the firft part of the fyncopated note Fis in concord with the notes DF A C, which anfwer to it ; and the fecond part is a diffonance in the fublequent chord G B D F, whicb anfwer to it, \&c.
(4 c) This chord is called by Englifh muficians, the chord of the third and fourth, and generally fagured ${ }_{3}^{4}$.
(4 D) This chord is in England called the chord of the fecond and fourth, and is figured ${ }_{2}^{4}$.
(4 E) We are obliged to mark likewife, in the continued bafs, the chord of the fub-dominant with a ${ }_{5}^{\sigma}$ which in the fundamental bals is figured with a 6 alone; and this to diftinguifh it from the chords of the fixth and of the leffer fixth. (See examples LVI. and LxiII.) The chord of the great fixth in the fundamental bals carries always the fixth major, whereas in the continued bafs it may carry the fixth minor. For inftance, the chord of the feventh CEGB, gives the chord of the great fixth EGBC, thus improperly called, fince the fixth from E to C is minor.
(4 F) M. Rameau has jufly obferved, that we ought rather to figure this Icfier fixth with a ${ }_{4}^{3}$, to diftinguifh it from the fenfible fixth which arifes from the chord of the tonic dominant, and from the fixth which arifes from the perfect chord. In the mean time he figures in his works with a 6 alone, the leffer fixths which do not arife from the tonic dominant; that is to fay, he figures them as thofe which arife from the perfect chord; and we have followed him in that notation, though we thought with him, that it would be better to mark this chord by a particular figure.
(46) The chord of the feventh B DF A gives, when inverted, the chord FABD, compofed of a third, a tritone, and a fixth. The chord is commonly marked with a 6 , as if the tritone were a juf fourth. It is his bufinefs who performs the accompaniment, to know whether the fourth above F be a tritone or a fourth redundant.

## One may figure this chord thus, $\frac{4}{3}^{*}$.

$(4 \mathrm{H})$ The continued bafs is proportionably adapted to finging, as the founds which form it more fcrupuloung

Principles fifth, and which of confequence muf be what we have ef Compef- called a fenfible note, ought (77.) to rife diatonically t. .3!. upon the note which foilows it. Thus in example

Lxiv, the note $B$, carrying the chord of the falfe fifth, rifes diatonically upon C (4 I).

## Ruter 11.

211. Every note carrying the chord of the tritone Thould defcend diatonically upon the fabfequent note. Thus in the fame example Lxtr. F, which carries the chord of the tritone figured with a $4 t$, de!cends diatosically upon E (art. 202.)
Ruex III.
212. The chord of the fecond is commonly put in prackice upon notes which are fyncopated in defcend-
ing, becaufe thefe rotes are difionances which ought 1 rin-iples to be prepared and refolved (200.302.) See the ex- of Comprit. ample r.xiry. where the fecond C, which is fyncopa- $\underbrace{\text { tiun, }}$ ted, and which defcends afterwards upon $B$, carries the chord of the fecond ( 4 K ).

## Char. IX. Of fone Licarfes afuned in the Frunta-

## \$1. Of Broekn and Interruptsd Cadencas.

213. THE broken cadence is executed by means of a Broken ea. dominant which rifes diatonically upon another, or upon dence, how a tonic by a licenfe. See, in the example Lxxiv. G $A$, executed. (13: and 134).

2IT. Whe interrupted cadence is formed by a do- Interrupted minant, $\begin{gathered}\text { cadence, } \\ \text { how form- }\end{gathered}$ ed.
obferve the diatonic order, becaufe this order is the moft agreeable of all. We muft therefore sideavour to preferve it as mucla as poffible. It is for this reafon that the continued bafs in Example Lxr. is much more in the tafte of finging, and more agreeable, than the fundamental bafs which anfwers to it.
( 1 r) The continued bafs being a kind of treble with relation to the fundamental bafs, it ought to obferve the fame rules with refpect to that bals as the treble. Thus a note, for inftance D, carrying a chord of the feventh D F A C, to which the chord of the fub-dominant $F A C D$ correfponds in the fundamental bafs, ought to rife diatonically upon E, (art. 129. $\mathrm{N}^{0}$ I. and art. 202.)
$(\dot{K})$ When there is a repofe in the treble, the note of the continued bafs ought to be the fame with that of the fundamental bafs, (fee Example Lxvin.) In the clofes which are found in the treble at $D$ and $C$ (meafures fecond and fourth), the notes in the fundamertal and continued bafs are the fame, viz. $G$ for the firft cadence, and $C$ for the fecond. This rule ought above all to be obferved in cadences which terminate a piece or a modulation.

It is neceffary, as much as poffible, to prevent coincidences of the fame notes in the treble and continued bafs, unlefs the motion of the continued bels mould be contrary to that of the treble. For example, in the firft note of the fecond meafure in Example dxix. $D$ is found at the fame time in the continued bais and in the treble; but the treble rifes from $C$ to $D$, and from $D$ to $E$, whilit the bafs defcends from E to D , and from D to C .

Two octaves, or two fifths, in fuccefficn, mult likewile be avoided. For inftance, in the treble founds G E, the bals muft be prevented from founding $G E, C A$, or $D B$; becaufe in the firf cafe there are two octaves in fuccolion, $E$ againtt $E$, and $G$ againft $G$; and becaufe in the fecond cafe there are two fitths in fucceffion, $C$ againft $E$, and $A$ againft $G$, or $D$ again!t $G$, and $B$ againft $E$. This rule, as well as ibe preceding, is founded upon this principle, that the continued bals ought not to be a copy of the treble, but to form a different melody.

Every time that feveral notes of the continued bafs anfiver to one note alone of the fundamental, the compofer fatisfies himfelf with figuring the frit of them. Nay he does not even figure it if it be a tonic; and he draws above the others a line, continued from the note upon which the chord is formed. See Example Lxx. (Plate CCCLIX). where the fundamental bais C gives the continued bafs C E G E ; the two E's ought in this bafs to carry the chord 6 , and $G$ the chord ${ }_{4}^{\sigma}$ : but as theic chords are comprehended in the perfect chord $C E G C$, which is the firft of the continued bafs, we place nothing above $C$, only we draw a line over $C E G E$.

I: like manner, in the fecond meafure of the fame example, the notes F and D of the continued bafs, arifing from the note $G$ alone of the fundamental bafs which carries the chord $G B D F$, we think it fufficient to figure $F$ only, and to draw a line above F and D becaufe the fame harmony is ufed with both.

It thould be romarked, that this $F$ ought naturally to defcend to E ; but this note is confidered as fubfilting fo long as the chord fubfits; and when the chord changes, we ought neceflarily to find the E, as may be feen by that example.

In general, whilf the fame chord fubfifts in paffing through different notes, the chord is reckoned the fame as if the firf note of the chord had fubfitted; in fuch a manner, that, if the firt note of the chord is, for inftance, the fenfible note, we ought to find the tonic when the chord changes. See Example IXxi. where this continued bafs, $C B D B G C$, is reckoned the fame with this $C, B C$. (Example 1xxir.)

If a fingle note of the continued bafs anfwers to feveral notcs of the fundamental bafs, it is figured with the different chords which agree to it. For example, the note $G$ in a continued bafs may anfwer to this fundamental bafs CGC, (fee Fivample ixxinf.) ; in this cafe, we may regard the note $G$ as divided into three parts, of which the firf carries the chord ${ }_{4}^{6}$, the fecond the chord 7 , and the third the chord ${ }_{4}^{6}$.

We thall repeat here, with refpeet to the rules of the continued bafs, what we have formerly faid concerning the rules of the fundamental bafs in the note upen the third rule, art. 193. The rules of the continued bafs have exceptions, which practice and the perufal of good authors will teach. There are likewife feveral other rules which raight require a confiderable detail, and which will be found in the Treatife of Harmony, by M. Rameau,

## Part II.

Principles minant which defcend's by a third upon another (136.). of Compufi- Sec, in the example Lxxv, GE (41).
$\underbrace{\text { twin. Thefe callences ought to be permitted but rarely and }}$ and witi precaution.

## 2. Of Supposition.

Chord by fuppefition what. -
215. When a dominant is preceded by a tonic in the fundamental bass, we add fometimes, in the continued bafs to the chord of that dominant, a new note which is a third or a fiftia below ; and the chord which refu!ts from it in this continued bafs is called a chordby fuppofition.

For example, let us fuppofe, that in the fundamental bafs we have a dominant $G$ carrying the chord of the feventh GBDF; let us add to this chord the note. C, which is a fifth below this dominant, and we thall have the total chord CGBDF, or CDFG, which is called a chord by fugpofirion (4 31).

See Supto fition

## Of the different linds of Chards hy suppofition.

216. Chords by fuppofition are of different l.inds. For inflance, the chord of the tonic dominant GB I) F gives,
217. By adding the fifth $C$, the chord CGBD F, rhe edifte. called a chond of the feventh redundant, and compo!ed rent chords of a fifth, leventh, ninth, and eleventh. It is figured what, and
 practifed but tupon the tonic. They fometimes lowe out the fenfible note, for reafons which we flall give in the note $(\not+0)$, upon the art. 219 ; it is then reduced to C FG D, and marked with ${ }_{4}^{5}$ or ${ }_{2}^{5}$.
218. By adding the third E, we Atall have the chord F. G B D EF, called a chord of the ninth, and compofed of a third, fifth, feventh, and rinth. And it is figured. with a 9 . This third may be added to every third of the dominant. See Lxixir.
219. It

Principles. of Compofiticn.

Priciples of Compofi－ tion．
$\qquad$
3．If to a chord of the fimple dominant，as D F A C， we fhould add the fifth $G$ ，we would have the chord $G$ D F A C，called a chord of the eleernth，and which is figured with a $\frac{9}{4}$ or $\frac{1}{9}$ ．（See Lexvilit．）

## Observe．

Oceafons when re－ trench－ ments of chords are proper．

Chard of the iith re－ dundont． what，ald how figu－ red．

217．When the dominant is not a tonic dominant， we often tak away fome notes from the chord．For example，let us fuppofe that there is in the fundamen－ tal bafs this fimple dominant E ，carrying the chord E GBD：if there ftoould be added the third $C$ beneath， we flall have this chord of the continued bals C E G $B D$ ；but we fupprefs the feventh $B$ ，for reafons which n：all be explained in the note npon art． 210 ．In this fate the chord is fimply compofed of a third， fifth，and ninth，and is marked with a 9．See Lxxix． （4 P）．

218．In the chord of the fimple dominant，as D F A C，when the fifth $G$ is added，we frequently obli－ terate the founds $F$ and $A$ ，that too great a num－ ber of diffonances may be avoided，which reduces the chord to GCD．This laft is compofed only of the fourth and the fifth．It is called a chord of the fourth， and it is figured with a 4 （ $4 Q$ ）（See Lxxx．）

219．Sometimes we only remove the note $A$ ，and then the chord ought to be figured with ${ }_{4}^{7}$ or ${ }_{7}^{4}(4 \mathrm{R})$ ． 220．Finally，in the minor mode，for example，in that of A ，where the chord of the tonic dominant（ I 09 ）， is EG＊BD ；if we addsto this chord the third C be－ low，we fhall have EG淡B D，called the chord of the fifih redundamt，and compofed of a third，a fifth redun－ dant，a feventh，and a ninth．It is figured as in Lexxi． （4s）

## § 3．Of the Chord of the Diminished Seventh．

Chord of
221．In the minor mode，for inflance，in that of $A$ ， the flat fe－E a fifth from $A$ is the tonic dominant（ 109 ），and venth what． and horries the chord $E G * B D$, in which $G$ is the fenfible gured．
$S$ I C．
note．For this chord we fometimes fubnituie GB＊D F ，Principtes （ 1,6 ），all compofed of minor thirds；and which has of Compofi－ for its fundamental found the fenfiole note $G$ 炎．This chord is called a chord of the flat or diming／hod fevcrith， and $i$ ，figured with a $\%$ in the fundamental bafs，（fee LXXXIV．）；but it is always confidered as reprefenting the chord of the tonic dominant．

222．This chord by invertion produces in the conti－ nued bafs the following chords：

Chords pro．
1．The chord BD F G fifth，and fixth major．They call it the chord of the what，and faxth fenfible and falfe fofth；and it is figured as in how figur－ Exam．LXXXV．（Plate CCCLX）．

2．The chord D F G梁B，compored of a third，a tri－ tone，and a fixth．It is called the chord of the tritone－ and third minor ；and marked as in LXXXVI．

3．The chord F G 烟B D，compofed of a fecond re－ dundant，a tritone，and a fixth．It is called the chord of the focond redundant，and figured as in Lxxxvil． （4 T）．

223．Befides，fince the chord Giv B D F reprefents Alterations the chord EG＊ 佥 BD，it follows，that if we operate by by fuppofi－$^{\text {tion，}}$ fuppofition upon the firlt of thefe chords，it mult be which they performed as one would perform it upon EG＊ BD ；produce， that is to fay，that it will be neceffary to add to the what，and chord $G$ 汹 $\operatorname{DDF}$ ，the notes $C$ or $A$ ，which are the how figur－ third or fifth below $E$ ，and which will produce，

1．By adding $C$ ，the chord C G＊B D F，compofed of a fifth redundant，a feventh，a ninth，and eleventh， which is the octave of the fourth．It is called a chord of the fifith redundant and fourth，and marked as in LxxxVHI．

2．By adding $A$ ，we thall have the chord $A G$ 汹 $B$ D F，compofed of a feventh redundant，a ninth，an eleventh，and a thirtecnth minor，which is the oftave of the fixth minor．It is called the chord of the feventh redundant and fixits minor，and marked as in IXXXIX．It is of all chords the moft harfh，and the moft rarely practifed（4 U）．

Chap．
（4 P）Several muficians call this laft chord the chord of the ninth；and that which，with M．Rameau，we have fimply called a chord of the minth，they term a chord of the ninth and feventh．This laft chord they mark with a $;$ ；but the denomination and figure ufed by M．Rameau are more fimple，and can lead to no error ； becaufe the chord of the ninth always includes the feventh，except in the cales of which we have already fpoken
（40）In England it is figured ${ }_{4}^{5}$ ．
（4 R）We eften remove fome diffonances from chords of fuppofition，either to foften the harhnefs of the chord， or to remove difcords which can neither be prepared nor refolved．For inftance，let us fuppole，that in the con－ tinued bals the note C is preceded by the fenfible note B carrying the chord of the falfe fifth，and that we fiould choofe to form upon this note C the chord C E G B D，we muft obliterate the feventh B，becaule in retaining it we fould deflroy the effect of the fenfible note B，which ought to rife to C．
In the fame manner，if to the harmony of a tonic dominant G B D F，one fhould add the note by fuppofition C ， it is ufual to retrench from this chord the fenfible note B ；becaufe，as the D ought to defcend diatorically to C ， and the $B$ to rife to it，the effect of the one would deflroy that of the other．This above all takes place in the fuf ． penfon，concerning which we thall prefently treat．
（4 s）Suppofition produces what we call ！ufpenfion；and which is almof the fame thing．Sufpenfion confifts in retaining as many as pollible of the founds in a preceding chord，that they may be lacard in the chord which fuc－ cecds．For inftance，in Example Ixxxut the C bearing 發 7 is a fuppolition；but in Example lxxxiut．it is a fufpenfion，becaufe it fufpends or retards the perfect chord C E G C which the car cxpects after the tonic domi－ nant G B D F．
（ 4 T ）The chord of the diminilhed feventh，and the three derived from it，are termed chords of fubfitution． They are in general harfl，and proper for imitating melancholy ohjeets．
$\left(\frac{1}{4}\right)$ As the chord of the diminifled feventh $\mathrm{G} * \mathrm{BDF}$ ，and the chord of the tonic dominant E G＊ BD ，only

Priace ples
of Compoli-
$\qquad$

Cirap. X. Of fome licenjes ufed in the Treble and Continued Ba/s.

Licenfe ift. 224. Sometimes in a treble, the difionance which ought to have been refolved by defeending diatonically upon the fucceeding nute, inflead of defcending, on the contrary rifes diatonically: but in that cafe, the mote upon which it ought to have defcended muft be found in fome of the other parts. This licenfe ought to be rarely practifed.

In like manner, in a continued bafs, the diffonance in a chord of the fub-dominant inverted, as $A$ in the chord ACEG, inverted from C E G $\Lambda$, may fometimes defeend diatonically inftead of rifing as it ought to do, art. $129 . \mathrm{N}^{\circ} 2 . ;$ but in that cafe the note cught to be repeated in another part, that the difionance may be there refolved in afcending.
Eicenfe ad. 225. Sometimes likewife, to render a continued bafs more agreeable by caufing it to proceed diatonically, we place between two founds of that bafs a note which belongs to the chord of neither. See Example xciI. in which the fundamental bafs GC produces the conti:ued bafs G A BGC, where A is added on account of the diatonic modulation. This A has a line drawn above it. to thow its refolution by paffing under the chord GBDF.

In the fame manner, (fee xcill.) this fundamental bafs CF may produce the continued bafs CDECF, Vol. XIV. Part II.
where the note D , which is added, paffes under the Principles
chord C E G C.
o! Compori-
tion.
$\xrightarrow{\text { tion. }}$
Chap. XI. Containing the Methol of finding the Fiundamental Bafs ruben the continued Bafs is figured.
22\%. As the continued bafs alune appears in practical How to find compofitions, it becomes neceflary to knuw how to find the iu dathe tundamental hafs when the coutinued bals is figur mental wais ed. This problem maty be cafily folved by the follox-continued ing rules.
227. I. Every note which has mo figure in the continued hafs, ought to be the rame, and vithout a figure in the fundamental bafs; it is either a tonic, or reckoned fuch (4).
2. Every note which in the continued bafs carries a 6, ought in the fundamental bafs to give its third below not figured *, or its fifth bulow marked with a 7. * See FiWe fhall dininguith thefe two cafes below. See Lyr. gurced. and the note ( $4^{Y}$ ).
3. Every wote carrying $\frac{6}{4}$ gives in the fundamental bafs its fifth below not figured. See lwir.
4. Every note figured with a 7 , or a $\%$, is the fame in both baffes, and with the fame figure ( 4 Y ).
5. Every note figured with a 2 gives in the fundamental bafs the diatonic note above figured with a 7 . See lxiv. ( $\ddagger$ z).
6. Every note marked with a 4 gives in the fundz-3-Z mental
differ one from the other by the notes $\mathbf{E}$ and F ; one may form a diatonic modulation of thefe two notes, and then the fundamental bafs does nothing but pals from the tonic dominant to the fenfible note, and from that note to the tonic dominant, till it arrives at the tonic. (See xc.)

For the fame reafon, as the chord of the diminithed feventh G淡BDF, and the chord BDFA, which carrics the fifth $B$ of the tonic dominant $E$, only differs by the fenfible note $G *$, and the tonic $A$; one may fometimes,
 provided one defcend at laft from thence to the tonic dominant, and from thence to the tonic ; (fee Xcr.) This and the preceding examples are licenfes.
( $4 \times$ ) We fay a tonic, or reckoned fuch, becaufe it may perbaps be a dominant from which the diffonance has been removed. But in that cafe one may know that it is a real dominant by the note which precedes it. For inftance, if the note $G$, carrying a perfect chord, is preceded by D a fimple dominant, carrying the chord DFA C, that note $G$ is not a real tonic ; becaufe, in order to this, it would have been neceflary that $D$ thould have been a tonic dominant, and fhould have carried the chord D F※A C; and that a fimple dominant, as D, carrying the chord DF A C, fhould only naturally defcend to a dominant, (art. 194.)
( 4 Y ) Sometimes a note which carries a 7 in the continued bafs, gives in the fundamental bafs its third above, figured with a 6. For example, this continued bafs $\bar{A}{ }_{B}^{6} C$ gives this fundamental bafs $\stackrel{C}{C} G \bar{G} C$; but in this cafe it'is neceffary that the note figured with a 6 thould rife by a fifth, as we fee here $C$ rife to $G$.
( 4 z ) A note figured with a 2, gives likewife fometimes in the fundamental bafs its fourth above, figured with a 6 ; but it is neceffary in that cafe that the note figured with a 6 , may even here rife to a fifth. (See note 4 Y.)

Thefe variations in the fundamental bafs, as well in the chord concerning which we now treat, as in the chord figured with a 7, and in iwo others which fhall afterwards be mentioned (art. 228 and 229), are caufed by a deficiency in the figns proper for the chord of the fub-dominant, and for the different arrangements by which it is inverted.
M. l'Abbé Rouffier, to redrefs this deficiency, had invented a new manner of figuring the continued bafs. His method is moft fimple for thofe who know the fundamental bafs. It confifls in expreffing each chord by only Gignifying the fundamental found with that letter of the fale by which it is denominated, to which is joined a 7 or $\%$, or a 6 , in order to mark all the difcords. Thus the fundamental chord of the feventh D F A C is expreffed by a $D$; and the fame chord, when it is inverted from that of the fub-dominant FACD, is characterized by $\stackrel{\sigma}{F}$; the chord of the fecond CDFA, inverted from the dominant DFAC, is likewife reprefented by $\overline{\mathrm{D}}$; and the fame chord CDFA, inverted from that of the fub-dominant FACD, is fignified by $\overline{\mathrm{F}}$; the cafe is

The firll is that where the note of the continued bafs Principles

Princip．es mental bafs the diatonic note above，figured with a 7 ． of Computi－（See Ixis．）．
 figured with a 7 ．（See Lvini．）

8．Every note ma：lied with a 6 gives the fifth lie－ low marked with a 7；（fee Lx．）and it is plain by art． $18{ }_{7}$ ．that in the chord of the feventh，of which we treat in thefe three lait articies，the third ought to be major，and the feventia minor，this chorl of the feventh being the chord of the tonic dominant．（See art．102．）．
9．Erery note marked with a 9 gives its third above figured with a 7 ．（See lexvint．and mexix．）

10．Every note marked with a $\frac{9}{4}$ gives the fifth a－ bove figured with a 7．（See Lxxvini）．

11．Every note marked with a ${ }^{*} 5$ ，or with a +5 ， gives the third above figured with a ${ }^{2}$ ．（See L．rxxr．）

12．Every note marked with a 荻 7 gives a fifh above figured with a 7 ，or with a ${ }^{2}$ ．（Sce Lxxyri．）It is the fame cale with the notes marked $\frac{7}{4}$ ，$\frac{5}{8}$ ，or $\frac{1}{2}:$ which fhows a retrenchment，either in the complete chord of the eleventh，or in that of the feventh redundant．

13．Every note marked with a 4 gives a fifth above figured with a 7 ，or a 涊．（See lexy．．）

14．Every note marked with a $* 6$ gives the third minor below，figured with a \％．（See Lxxxv．）

15．Every note masked with a $b$ gives the tritone a－ bove figured with a \％．（See Laxxvi．）

16．Fwery note marked with a 洛 2 gives the fecond redundant above，figured with a \％（See Ixcrivil．）

17．Every note marked with a ${ }^{\text {耧 }}$ gives the fifth redundant above，figured with a \％．（Šee Lxxxpili．）

18．Every note marked with a 7 gives the feventh redundant above，figured with a of（See Lxxxix．） （5A）．

## Remare．

Adificulty 228．We have omitted two cafes，which may caufe in finding fome uncertainty． the funda－ mental
bals．
is figured with a 6 ．We now prefent the reaton of the of Comperi－ difficulty．

Suppofe we fhould have the dominant 1 in the fun－ damental bafs，the note which anfwers to it in the con－ tinued bafs may be A carrying the figure 6 （fee Lxiv．）；that is to fay，the chord ACDF：now if we hould have the fubdominant $\stackrel{6}{\mathrm{~F}}$ in the fundamen． tal bals，this fubdominant might produce in the conti－ nued bals the fame note $A$ figured with a 6 ．When therefore we find in the continuef bafs a note marked with a 6 ，it appears at frit uncertain whether we flould place in the fundamental bafs the fifth below marked with a 7 ，or the third below marked with a 6.

229．The fecond cafe is that in which the conti－Anotheri． mued bafs is figured with a $\frac{6}{5}$ ．For inflance，if there foould be found $\frac{5}{5}$ in the continued bafs，we may be ignorant whether we ought to infert in the funda－ mental bafs F marked with a 6，or D figured with a 7 ．

230．This difficulty may be removed by leaving for Solutionio an inflant this uncertain note in fufpenfe，and in exa． mining the fucceeding note of the fundamental bafs； for if that note be in the prefent cafe a fifth above $F$ ， that is to fay，if it be C，in this cafe，and in this alone，we may place $\stackrel{6}{F}$ in the fundamental bafs．It is a confe－ quence of this rule，that in the fundamental bais every fub－dominant ought to rife by a fifth（195）．

## Chap．XII．What is meant by being in a Mode or Tone．

231．In the firit part of this treatife（chap．vi．）we Method of have explained，how by the means of the note $C$ ，and determin－ of its two－ifths $G$ and $F$ ，one in afcending，which is mode in called a tonic dominant，the other in defeending，which which we is called a fub－dominane，the fcale C D E F A B C may are． be found ：the different founds which form this fcale compofe
the fame when the chords are differently inverted．By this meeans it would be impoffible to millake either with re－ fpeet to the fundamental bafs of a chord，or with refpect to the note which forms its difonance，or with refpect to the nature and fipecies of that difcord．
（5A）We may only add，that here，and in the preceding articles of the text，we fuppofe，that the continucd bats is figured in the manner of M．Rameau．For it is proper to olferve，that there are not，perhaps，two mu－ ficians who characerize their chords with the fame figures；which sroduces a great inconveniency to the perfon who plays the accompaniments：but here we do not treat of accompanimerts．We prefer the continued baffes of M．Rameau to all the others，as by them the fundamertal bafs will be molt eafily difcovered．

M．Rameau only marks the lefler fisth by a 6 without a line，when this leffer fixth does not refult from the chord of the tonic dominant；in fuch a manner that the 5 renders it uncertain whether in the fundamental bafs we ought to choofe the thind or the fifth below；but it will be ealy to fee whether the third or the fifth is fignified by that figure．This may be diftinguifhed，r．In obferving which of the two notes is excluded by the rules of the fundamental bafe．2．If the two notes may with equal propriety be placed in the fundamental bafs，the preference muft be determined by the tone or mode of the treble in that particular paflage．In the following clapter we mall pive rules for determining the mode（note $3 \%$ ）．

There is a chord of which we have not fpoken in this enuneration，and which is called the chord of the fixth redundant．This chord is compofed of a note，of its third major，of its redundant fourth or tritone，and its re－ dundant fixth，as F A B D $\%$ ．It is marked with a 6 受．It appears difficult to find a fundamental bafs for this chord；nor is it indeed much in ufe amongl us．（See the note upon the art．115．）

This chord is ealled in England the chorl of the cxtrome farpp fixth．When accompanied by the third only， it is called the Italian fixth：When the fifth is fublituted for the tritone，it has been called the German fixth．

## Part II．

$M$ U S I C．

Principles compofe the major mode of C ，becaufe the third E of Compofi－above C is major．If therefore we would have a mo－ dulation in the major mode of C ，no other founds mult enter into it than thofe which compofe this fcale；in fuch a manner that if，for inftance，we fhould find Fis in this modulation，this F淡 difcovers to us that we are not in the mode of C ，or at lealt that，if we have been in it ，we are no longer fo．

232．In the fame manner，if we form this fale in af－ cending A 3 C 涊 DEF 棌 G 淡A，which is exactly fi－ milar to the frale CD EFG A B C of the major mode of C ，this fcale，in which the third from $\Lambda$ to C 淡 is major，flall be in the major mode of $A$ ；and if we in－ cline to be in the minor mode of A ，we have only to fubfitute for C flarp C natural ；fo that the major third AC淡 may become minor AC：we fhall have then

## ABCDEF淡G淡A，

which is（85．）the fcale of thic minor mode of $A$ in af－ cending；and the fcale of the minor mode of $\mathbf{A}$ in de－ fcending fhall be（90．），

## AGFECDBA，

in which the G and F are no longer flarp．For it is a fingularity peculiar to the minor mode，that its fcale is not the fame in rifing as in defcending（89．）． Hence it ap．${ }^{233}$ ．This is the reafon why，when we wifh to be－
pears s hat gin a piece in the major mode of $A$ ，we place three
nharps and harps sand flats floould be placed at the cleff in the ma－ A，and why they are omitted in the minor mode in de fcending．

Modes 24
in the whole． harps at the cleff upon F，C，and G；and on the con－ trary，in the minor mode of A，we place none，becaufe the minor mode of $A$ ，in defcending，has neither flarps flats．
234．As the fcale contains twelve founds，each di－
ftant from the other by the interval of a femitone，it is obvious that each of thefe founds can produce both a major and a minor mode，which conflitute 24 modes upon the whole．Of thefe we flall immediatcly give a table，which may be very ufeful to difcover the mode in which we are．

ATABLE of the Different Modes．
Major Modes．

| Maj．Mode |  |
| :---: | :---: |
|  |  |
| of $G$ ； | $\mathrm{G}, \mathrm{~A}, \mathrm{~B}, \mathrm{c}, \mathrm{~d}, \mathrm{e}, \mathrm{f} *, \mathrm{~K} .$ |

of $\mathrm{D} ; \mathrm{D}, \mathrm{E}, \mathrm{F}_{\mathrm{K}}, \mathrm{C}, \mathrm{A}, \mathrm{B}, \mathrm{c}$ 崄， d ．




$\left.\begin{array}{c}\text { Of } \mathrm{C} \%, ? \\ \text { or } \mathrm{D} b ;\end{array}\right\} \mathrm{D} b, \mathrm{E} \downarrow, \mathrm{F}, \mathrm{G} b, \mathrm{~A} \downarrow, \mathrm{~B} b, \mathrm{c}, \mathrm{d} b$ ．
$\begin{aligned} & \text { Of } G \neq ? \\ & \text { or } A b ;\}\end{aligned} \Delta b, B b, c, d b, c b, f, g, a b$ ．
$\left.\begin{array}{c}\text { Of } D \times \\ \text { or } E\rangle ;\end{array}\right\} \mathrm{Lb}, \mathrm{F}, \mathrm{G}, \mathrm{A} \downarrow, \mathrm{Ib}, \mathrm{c}, \mathrm{d}, \mathrm{cb}$ ，
$\left.\begin{array}{l}\text { of } A \text { 沙，} \\ \text { or } B j ;\end{array}\right\} B b, C, D, E b, F, G, A, B b$ ．
$\left.\begin{array}{l}\text { of EX，} \\ \text { or } \\ \text { Fh；}\end{array}\right\} F, G, A, B b, c, d, e, f$ ．

（See Ex．xciv．）
Minor Modes．
Of $A$ ．
In defcending．A GFEDCBA．
In rifing． ABCDEF B G A 。 Of E ．
In defcending．edc BAGF＊ E ．
 Of 13 ．
In defcending． BAGF F EDC舜 B
 OEF＊．
In defcending．$f$ 淡edc秋 BAG 淡E淡。
 Of C \％．


Of G 类 or A ．

In rifing．$\quad \mathrm{Ab} \mathrm{Bb} \mathrm{Cb} d b \subset b \mathrm{fgab}$ ． Of D 淃 or $\mathrm{E} b$ ．
In defcending．eb $d j$ cb $\mathrm{Bb} \mathrm{Ab} \mathrm{G} b \mathrm{FE}\rangle$ ．
In rifing． E．FGb Ab Bjcdej． Of A 洛 or Bb ．
In defcending． $\mathrm{Bb} \mathrm{A} b, \mathrm{G} b \mathrm{~F} \mathrm{E} b \mathrm{D} b \mathrm{CB}$ ．
In rifing．
D）CDっEbFGABy．
37． 2
Of
principles of Compofi－ tion．

## Ptinciplics

of Compcti－

In evfcendirg．$f F e j d y c B b A D G F$.
In rifing．$F G A b B b c d e f$.
$O f C$.
In defcending．c $B j$ A $\mathcal{G} F E D D C$ ． In rifing．$\quad \mathrm{CDEbFGABc}$ ． Of G ． In defcending．$g \mathrm{fcb} \mathrm{dC} \mathrm{B} b \mathrm{~A} G$ ． In rifing．GABjcdef＊g． Of D ． In defcending，de Bb A GFED． In rifing．$D E F G A B c$ 料（ 5 c$)$ ．

Modes
crowded
with hlarps and fiats little prac－ tijed．

236．Hence it follows，
Fart If．
Frinciples
1．Wat when there are neither flarps nor flats at the of Cumpofi－ cleff，the piece begins in the major mode of C ，or in the minor mode of $A$ ．

2．That when there is one Mharp，it will always be placed upon $F$ ，and that the piece begins in the major mode of G ，or the minor of E ，in fuch a manner that it may be fung as if there were no harp，by finging B inflead of $F \mathbb{*}$ ，and in finging the tune as if it had been in anolier cleff．For intance，let there be a fharp up－ on $F$ in the cleff of $G$ upon the firl line；one may then fing the tune as if there were no tharp；and as if，in－ flead of the clefi of G upon the firft line，it were the cleff of C ；for the F 淡，when changed into B ，will re－ quire that the cleff of G fhould be changed to the cleff of $C$ ，as may be eafily feen．This is what we call tranfpofition（ 5 D）．

See Tranf：
237．It is evident，that when F 泈 is changed intofofition：

235．Thefe then are all the modes，as well major as minor．Thofe which are crowded with fharps and flats are little practifed，as being extremely difficult in esecution．

B，
（ 5 c）We have already feen，that in each mode，the principal note is called a tonic；that the fifth above that note is called a tonic dominant，or the dominant of the mode，or fimply a dominant；that the fifth below the tonic， or，what is the fame thing，the fourth above that tonic，is called a fub－dominant；and in fhort，that the note which forms a femitone below the tonic，and which is a third major from the dominant，is called a fenfible note． The other notes have likewife in every mode particular names which it is advantagcous to know．Thus a note which is a tone immediately above the tonic，as $D$ in the mode of C ，and B in that of A is termed a fuper－ionic； the following note，which is a third major or minor from the tonic，according as the chord is major or minor， fuch as E in the major mode of C ，and C in the minor mode of $\Lambda$ ，is called a mediant；and the note which is a tone above the dominant，fuch as $A$ ，in the mode of $C$ ，and $F$ 汹 in that of $A$ ，is called a fuper－ dominant．
（5．D）Though our author＇s account of this delicate operation in mufic will be found extremely juf and com－ pendious；though it proceeds upon iimple principles，and comprehends every poffible contingency；yet as the manner of thinking upon which it depends may be lefs familiar to Englihh readers，if not profoundly tkilled in mufic，it has been thought proper to give a more familiar，though lefs comprehenfive，explanation of the manner in which tran／pofition may be executed．

It will eafily occur to cvery rcader，that if each of the intervals through the whole diatonic feries weee equal， in a mathematical fenfe，it would be abfolutely indifferent upon what note any air were begun，if within the com－ pafs of the gammut；becaufe the fime equal intervals mult always have the fame effects．But fince，belides the natural eemitones，there is another diffinction of diatonic intervals into greater and leffer tones；and fince thefé vary their poofitions in the feries of an octave，according as the note from whence you begin is placed，that note is confequently the befl key for any tune whofe natural feries is mofl exactly correfpondent with the intervals which that melody or harmony requires．But in inftruments whofe fcales are fixed，notwithitanding the temperament and other expectients of the fame kind，fuch a feries is far from being eafly found，and is indeed in common prac－ tice almon totally neglected．All that can frequently be done is，to take care that the ear may not be fenfibly thocked．This，however，would be the cafe，if，in tranfpofing any tune，the fituation of the femitones，whether natural or artificial，were not exactly correfpondent in the feries to which your air mult be tranfpofed，with their pofitions in the fcale from which you tranfpofe it．Suppofe，for inflance，your air thould begin upon C，requiring the natural diatonic feries through the whole gammut，in which the diflance between E and F ，as allo that be－ iween B and C ，is only a femitone．Again，fuppofe it neceffary for your voice，or the intrument on which you play，that the fame air hould te tranfofed to $G$ ，a fifth above its former key；then becaufe in the firf feries the intervals between the third and the fourth，feventh and eighth notes，are no more than femitones，the fame inter－ vals muft tahe the fame place in the octave to which you tranfofe．Now，from G，the note with which you pro－ pofe to begin，the three tones immediately fucceeding are full；but the fourch C is only a femitone；it may there－ fore be kept in its place．But from F，the ferenth note above，to $G$ ，the eighth，the interval is a full tone， which mulf confequently be redreffed by raifing the F a femitene lighter．Thus the fituations of the femitonic in－ tervals in both octaves will be correfpondent；and thus，by conforming the pofitions of the femitones in the oc－ tave to which you tranfpofe，with thof in the oclave in which the original key of the tune is contained，you will Ferform your operation with as much fuccefs as the nature of fixed fales can adnuit．

The order to be ohferved in thefe alterations of the intervale，is deduced from the relation which the fifth af－ sending and defeending bear to the fundamental（art．34．35．）；and thercfore the farther we depart from the na－ sural fundamental C by a feries of fffths afcending or delcending，the alterations，and confequently the number of flarps or flats indicating them，will be the greater．

Thus if G ，which is the perfett fifth afcending from，therefore the note moft ncarly allied to C （art． 39,40 ．）

Principles $B, G$ muft be changed into $C$, and $E$ into $A$. Thus, of Compofi- by tranfofition, the air has the fame inclody as if it tion. All the modes reducible to the major of C and the minor of $A$.
were is the major mode of C , or in the minor mode of A. The major mode then of $G$, and the minor of $E$, are by tranlpofition reduced to thofe of C major, and of A miner. It is the fame cafe with all tlae other modes ( 5 F ).

Chap. XIII. To jind the Finsdamental Bufs of a given Modulation.
238. As we have recluced to a very fmall number Mrethod of the rules of the fundamental bafs, and thofe which in finding a the treble ought to be obferved with relation to this tandamen-
be taken for a fundamental, $F$, which is the feventh of the fcale of $G$, muft be made fharp, that it may be a whole tone from the fixtl E , and only a femitone fron the key note $G$, according to the laws of the diatonic fcale (art. 77.). See Ex. xCiv. 1. 2.

Again, it D , the perfect fifth afcending from G , and the fecond in the feries of progreffive fifths afcending ${ }^{\text {, }}$ from C , be ufed as a fundamental, C , which is the feventh of the fcale of D , muf, to render it the fenfible or leading note (art. 77.), be made tharp in addition to F ; fu that in the feale of D , there are two flarps, F and C . See Ex. xciv. (3.).

If $A$, the perfect fifth above $D$, and the third in the feries of fifths afcending from $C$, be the fundamental, the feventh $G$ muft, in addition to $F$ and $C$, be made flarp, for the fame reafon (4.); and fo on, in the fale of E , which is next in order, $F, C, G$, and $D$, mult be tharp (5.) : in that of $B$, the Tharps muft be $F, C, G$, $D$ and $A$ (6.).

The perfect fifth above $B$ is $F$, and in that fcale $F, C, G, D, A$, and $E$, muft be harp (7.). And in the rext fcale $C$ 路 all the notes of the fyftem are tharp (8.).

This, for the reafons mentioned in the note ( 5 B ), is the laft fcale to which we can properly go-by the progreffions of fifths afcending.

Returning to the natural fcale of $C$, if, inflead of affuming $G$, the perfect fifth above, for a fundamental, we take $F$, the perfed fifth below; $B$, which is the fourth note above $F$, and forms a tritone or fharp fourth to it, muft, to become a perfect fourth, according to the laws of the diatonic fcale, (art. 60.) be made flat (12.).

Proceeding with the feries of fifths defcending, if $B b$, which is the perfeet fifth below $F$, be taken for a fundamental ; E , which, in its natural flate, is the tritone or Marp fourth to Bb , mult, to become the diatonic fourth (art. 60.), alfo be rendered tlat (1r.).

If $\mathrm{E} b$, which is the perfect fifth below $\mathrm{B} b$, and the third in the feries of fifths defcending from C , be made the fundamental, A, the fharp fourth, mult, to become the diatonic fourth, be made flat, and the flats marked at the cleff are B, E and A (10.).
'Co form the next fale in the feries of fifths defending, which is that of $A$ flat, $D$ mult be flattened; and $B$, E, A, and D, are marked flat at the cleff (9.).

The next fcale, that of D flat, is formed by flattening G , and adding its flat to the others at the cleff (8.). This is the feale recommended to be ufed rather than that of $\mathrm{C} \%$. (See note 5 B ).

We do not procced farther with the feries of fifths defcending, fince the next fcale, that of Gb, would juft or very nearly exhibit the founds already reprefented by the fcale of F 淡 (7.). This fcale is, however, fometimes written in the key of G flat, and we even mect with the fcale of its fifth below, C flat, and, with an occafional modulation from that key into its fifth below, $T$ flat, where B being neceflarily twice flattened, is diffinguifhed by this character $B$, or $b b$, called a double flat.

We have thus feen, 1 ft, That each of the notes of the diatonic fcale of C , and each of the femitones into which the whole tones of that fcale are divided, may be taken for the fundamental note of a diatonic fcale, called. the fcale of that note. 2 dly , That the notes of the natural fcale are more or lefs altered, as the note affumed for a fundamental is more or lefs ditant from C , in a progreflion of fifths afcending or defcending. 3 dly, That in the progreffion by fifths afcending, the notes are altered by tharps, and in the progreffion by fifths defcending, the alterations are by flats. $4^{\text {thly, That in the alteration by flarps, the laft harp is always on the feventh or fenfible }}$ note of the fcale; and where there are more than one, is always on thie fifth above the fharp immediately preceding; and in the alteration by Hlats, the lalt flat is always on the fourth of the fcale; and where there are more than one, is always on the fifth below the tlat immediately preceding.

The fignatures of flarps and flats at the cleffs, belonging to the twelve major fcales, are alfo ufed for their relative minor fcales. The occafional elevation and depreffion of the fixths and fevenths of the minor fales, are denoted by occafional fharps or flats placed before thefe notes.
(5 E) Many muficians, and amongt others the ancient muficians of France, as Lulli, Campra, \&c. piace one flat lefs in the minor mode: fo that in the minor mode of $D$, they place neither fharp nor flat at the cleff; in the minor mode of $G$, one flat only; in the minor mode of C , two Hats, \& c .

This practice in itfelf is fufficiently indifferent, and fearcely merits the trouble of a difpute. Iet the method. which we have here defcribed, according to M. Rameau, has the advantage of reducing all the modes to two; and befides it is founded upon this fimple and very general rule, That in the major mode, we mult place as many fharps or flats at the cleff, as are contained in the diatonic fcale of that mode in afcending; and in the minor. mode, as many as are contained in that fame fcale in defcending.
－．．
$\qquad$ bsif，：t Aowid no longes be difficult to find the funda－ mental bols of a given modulation，：ay，frequently to frad fereal ；for every fundamental bafs will be legiti－ mate，when it is formed according to the rules which we hase given（chap．vi．）；and that，befides this，the difronances which the modulation may form with this tests，will bath be prepared，if it is receefary that they tha：id be fo，and always refolved（ 5 F ）．
n：faruty of 209 ．It to of the greatelt utility in fearching for the allignting fandamental bafs，to know what is the tone or mode
zencela Eules for of the melody to which that bafs fhould correfpond．－ atertaining B．．．it is difficult in this matter to aflign general rules， the mode of and fuch as are abfolutely without exception，in which in begin－ ming a piece indifipen－－ fable，and why．

Inveftiga－ tion of the mode con tinued．

Kno．tedzeceliary to know in what mode we operate at the be－ of the mode gimnirg of the piece，becaufe it is indifpenfable that
：n begin－the fundaruental bafs flould begin in the fame mode， nothing may be left that appears indifferent or difcre－ ：ionary；becaufe fometimes we feem to have the free choice of referring a particular melody cither to one mode or another．For example，this melody G C may belong to all the modes，as well major as minor，in which $G$ and $C$ are found together；and each of thele two founds may even be confidered as belonging to a different mode．

240．We may fometimes，as it fhould feem，operate without the knowledge of the mede，for two reafons： 1．Becaufe，fince the fame founds belong to feveral different modes，the mode is fometimes confiderably undetermined；above all，in the middle of a piece，and during the time of one or two bars．2．Without giving curfelves much trouble about the mode，it is often fuf－ ficient to preferve us from deviating in compofition，if we obferve in the fimpleft manner the rules above pre－ Scribed（chap．vi．）for the procedure of the fundamental bafs．
$22^{1}$ ．In the mean time，it is above all things ne－ and that the treble and bals fhould likewife end in it； nay，that they fhould cven terminate in its fundamental note，which in the mode of C is C ，and A in that of A，\＆ic．Befides，in thofe palfages of the modulation where there is a cadence，it is generally neceflary that the mode of the fundamental bafs ftoould be the farme with that of the part to which it correfponds．

242．To know upon what mode or in what key a piece commences，our inquiry may be entirely reduced to diftinguith the major mode of C from the minor of A ． For we have already feen（art．236．and 237．），that all the modes may be reciuced to thele two，at leaft in the
begimning of the piece．We mall now therefore give a $\mathrm{Pr}^{\text {rinciples }}$ detail of the diffecent means by which thele two modes oi Compofio may be diftinguifled．

1．From the principal and characteriftical founds of Means by the soode，which are C E G in the one，and A C li，in which the the other；fo that if a piece fhould，for inftance，begin mutes may thus，A C E A，it may be almoft conflantly conclu－be deter－ ded，that the ：one or mode is in A minor，although the mined． notes A C E belong to the mode of C．

2．From the fenfible note，which is B in the one， and G 炎 in the othor；fo that if G＊appears in the firt ians of a piece，we may ve certain that we are in the mole of $A$ ．

3．From the adjuncts of the mode，that is to fay， the moics of its two－fifths，hich for C arc F and G ， and $\mathrm{D}: \mathrm{n} \mathbf{E}$ Eor A ．Tor eample，if after having be－ gur of＂culy by fome of the note，which are common to the ：an es of C and of A（as E D E F E D C B C），we hould afterwards find the mode of G ，which we afcertain by the F ，or that of F which we afcertain by the Bb or Ch ．we may conclude that we have begun in the mode of C ；but if we find the mode of D ，or
 we conclude from thence that we have begun in the mode of $A$ ．

4．A mode is not ufually changed，efpecially in the beginning of a piece，unlefs in order to pals into one or other of the modes moft relative to it，which are the mode of its fifth above，and that of its third below，if the original mode be major，or of its third above if it be minor．Thus，for inflance，the modes which are mof intimately relative to the major mode of C ，are the major mode of G ，and that of A minor． From the mode of C we commonly pafs either into the one or the other of thefe modes；fo that we may fometimes judge of the principal mode in which we are，by the relative mode which follows it，or which goes before it，when thefe relative modes are decifive－ ly marked．Befides thefe two relative modes，there are likewife two others into which the principal mode may pals，but lefs frequently，viz．the mode of its fifth below，and that of its third above，as F and E for the mode of $\mathrm{C}(5 \mathrm{G})$ ．

5．The modes may fill be likewife difinguifhed by the cadences of the melody．Thefe cadences ought to occur at the end of every two，or at moft of every four bars，as in the fundamental bafs：now the note of the fundamental bals which is mon fuitable to thefe clofes，
（5 F）We often fay，that we are upon a particular key or fale，inftead of faying that we are in a particular mode．The following expreffions therefore are fynongmous；fuch a picce is in C major，or in the mode of C ma－ jor，or in the key of C major，or in the fcale of C major．
（ 5 G ）It is certain that the minor mode of E has an extremely natural connection with the mode of C ，as has been proven（art．92．）buth by arguments and by examples．It has likewife appeared in the note upon the art． 93. that the minor mode of． D may be joined to the major mode of C ：and thus in a particular fenfe，this mode may be confidered as relative to the mode of $C$ ，but it is fill lefs fo than the major modes of $G$ and $F$ ，or than thofe of A and Eminor；becaule we cemnot irmmediately，and without licence，pafs in a fundamental bafs from the perfect minor chord of C to the perfect minor chord of D ；and if you pafs immediately from the major mode of C to the minor mode of $D$ in a fundamental bafs，it is by paffing，for inftance，from the tonic C ，or from EGC ， to the tonic dominant of D，carrying the chord A CX E G，in which there are two founds，E G，which are found in the preceding chord，（Ex．xcv．）or otherwife from CEGC to G BDDE，a chord of the fub－domi－ nant in the minor mode of D ，which chord has likewife two founds， G and E ，in common with that which went immediately before it．See Ex．xcvı．

## Part II．

## M U

principles clofes＊，is always eafy to be found．For the founds of Compofi－which occur in the treble，M．Rameau may be con－ ton．faulted，p．54．of his Nowveau Syfleme de Muffle theo－
＊See Ca－ dense．
Having af－ certained the mode， the fund ．t－ mental balls not diffi． cult． rique et pratique $(5 \mathrm{H})$ ．

When the mode is afcertained，by the different means which we have pointed out，the fundamental balls will colt little pains．For in each mode there are three fundamental founds．

1．The tonic of the mode，or its principal found， which carries always the perfect chord major or minor， according as the mode itself is major or minor．

$$
\begin{array}{ll}
\text { Major mode of } \mathrm{C}, & \text { CE G 'c'. } \\
\text { Minor mode of } \Lambda, & \text { A CE. A. }
\end{array}
$$

2．The tonic dominant，which is a fifth above the tonic，and which，whether in the major or minor mode， always carries a chord of the feventh，compofed of a third major followed by two thirds minor．

## Tonic dominant．

Major mode of $C, \quad G B D$＇$f$＇．
Tonic dominant．
Minor mode of A，EG 苾 B ＇ $\mathrm{A}^{\prime}$ 。
3．The fub－dominant，which is a fifth below the tonic，and which carries a chord comported of a third， fifth，and fixth major，the third being either greater or lifer，according as the mode is major or minor．

## Subdominant．

$\begin{array}{ll}\text { Major mode of C，} & \text { FA C＇d＇．} \\ \text { Minor mode of } A, & \text { D FA B．}\end{array}$
Thee three founds，the tonic，the tonic dominant， and the fub－dominant，contain in their chords all the notes which enter into the fall of the mode；fo that when a melody is given，it may almond always be found which of thefe three founds fhould be placed in the fundamental balls，under any particular note of the upper part．Yet it sometimes happens that not one of there notes can be ufed．For example，let it be fuppofed that we are in the mode of C ，and that we find in the melody there two notes $\mathrm{A} B$ in fuccelfion； if we connie ourfelves to place in the fundamental bats one of the three founds C GF we hall find nothing for the founds $A$ and $B$ but this fundamental barfs ${ }^{6} \mathrm{G}^{7}$ ；now fuch a fucceffion as $\stackrel{6}{\mathrm{~F}}$ to $\overline{\mathrm{G}}$ is pro－ hibited by the fifth rule for the fundamental bafs accord－ ing to which every fub－dominant，as F ，thould rife by a
fifth；fo that ${ }^{\text {E }}$ can only be followed by $C$ in the fundamental bars，and not by ${ }^{7}$ ．

Principles
To remedy this，the chord of the fob－dominant $F$ A $C$＇$d$＇muff be inverted into a fundamental chord of the feventir，in this manner，D FA＇c＇，which has been called the double employment（art． 10 g ．）because it is a fccondary manner of employing the chord of the fab－ dominant．By there means we give to the modulation AB this fundamental bats ${ }^{7}{ }^{7}$ ；which procedure is agreeable to rules．See Ex．ricvir．

Here then are four chords，CE G＇c＇，GB D＇$f$＇， FA Cd＇，D FA＇c＇，which may be employed in the major mode of $C$ ．We thill find in liko manner，fo： the minor mode of $A$ ，four chords．

$$
\begin{aligned}
& \text { А C 'e a', } \mathrm{E} \text { G蔡 } \mathrm{B} \text { ' } \mathrm{d} \text { ', } \\
& \text { DFA B, BD 'fa', }
\end{aligned}
$$

And in this mode ne fometimes change the lat of the fe chords into B D＇f $\mathrm{K}_{\mathrm{s}} \mathrm{a}$＇，fubflituring the＇f z ＇for ＇ 5 f ＇．For instance，if we lave this melody in the minor mode of $A, E$ F \％G淡 A，we would cause the fir note E to carry the perfect chord AC EA；the fecond
 the third note $G \%$ ，the chord of the tonic dominant $F$ ． G＊BD，and the lat the perfect chord AC EA． See Ex．xcvi．

On the contrary，if this melody is given always in
 Syncopated，it might have the fame bafs as the modula－ ton EF淡 G＊$\AA$ ，with this difference alone，that $F h$ might be fublituted for F 洛 in the chord BD F ${ }_{k}$ A， the better to mark out the minor mode．See Exam． xcix．

Betides there chords which we have jut mentioned， and which may be regarded as the principal chords of the mode，there are ilill a great many others；for ex－ ample，the fries of dominants，
which are terminated equally in the tonic $C$ ，either： entirely belong，or at leaf may be reckoned as be－ longing（ 51 ）to the mode of C ；becaufe none of the fe dominants are tonic dominants，except $G$ ，which is the tonic dominant of the mode of C ；and betides，be－ cause the chord of each of the fe dominants forms no other
$\qquad$

？ ．
$\qquad$
$\qquad$


$\qquad$
$\qquad$


$\square$
（ 5 H）All thee different manners of difinguifhing the modes ought，if we ray freak fo，to give mutual light－ and affiftance one to the other．But it often happens，that one of thee fins alone is not fufficient to determine the mode，and may even lead to error．For example，if a piece of mufic begins with the fe three notes，F．C G， we muff not with too much precipitation conclude from thence that we are in the major mode of C ，although thee three founds，E CC Ge be the principal and charaleriftical founds in the major mode of C ：we may be in the minor mode of E ，especially if the note E fhould be long．
（5 I）I have fair，that they may be reckoned as belonging to this mode，for two reafons：1．Because，properly freaking，there are only three chords which effentially and primitively belong to the mode of C ，viz． C car－ rying the perfect chord， F carrying that of the fub－dominant，and G that of the tonic dominant，to which we may join the chord of the Seventh，D FAC（art．105：）：but we here regard as extended the Series of dominants in queftion，as belonging to the mode of C ，becaufe it preferves in the ear the iripreffion of that mode． 2 ．In a furies of dominants，there are a great many of them which likewife belong to other modes；for intance，the fimple dominant $A$ belongs naturally to the mode of $G$ ，the fumple dominant $B$ to that of $A$, \＆$c$ ．Thus it is only improperly，and by way of extenfion，as I have already fid，that we regard here thee dominants as belong； ing to the mode of C ．

Principles other founds than fuch as beiong to the fcale of C ．See of Compofi F．x．c．
$\underbrace{\text { tion．}}$
But if we were to form this fundamental bafs，

$$
\begin{array}{cc}
7_{A}^{7} & 7 \\
\mathrm{D} & \mathrm{G} \\
\mathrm{C}
\end{array}
$$

confidening the laft C as a tonic dominant in this man－ ner，C E G Bb；the mode would then be changed at the fecond C ，and we fhould enter into the mode of F，becaufe the chord C E G Bb indicates the tonic dominant of the mode of F ；befides，it is evident that the mode is changed，becaufe $\mathrm{B} b$ does not belong to the fcale of C．See Ex．ci．

In the fame manner，were we to form this fundamen－ tal bals

$$
\text { C A } \dot{\mathrm{D}} \dot{\mathrm{G}} \stackrel{\circ}{\mathrm{C}} \text {, }
$$

confidering the laft C as a fub－dominant in this man－ ner，C E G A；this laft C would indicate the mode of G ，of which C is the fub－dominant．See Ex．cII．

In like manner，ftill，if in the firft feries of domi－ nants，we caufed the firft D to carry the third major，in this manner，D Fi＊A＇$c$＇；this $D$ having become a to－ nic dominant，would fignify to us the major mode of $G$ ， and the $\vec{G}$ which fhould follow it，carrying the chord B D＇$f$＇，would relapfe into the mode of C，from whence we had departed．See Ex．cmir．

Finally，in the fame manner，if in this feries of do－ minants，we flould caufe $B$ to carry $F$ 淡 in this man－ ner，B D F淡 A，this F would flow that we had de－ patted from the mode C，to enter into that of G．See Ex．civ．
Hence it is eafy to form this rule for difcovering the changes of mode in the fundamental bafs．

1．When we find a tonic in the fundamental bafs， we are in the mode of that tonic；and the mode is ma－ jor or minor，according as the perfect chord is major or minor．

## I C．

Part II．
2．When we find a fub－dominant，we are in the Principles mode of the fifth above that fub－dominant ；and the of Ciompofi－ mode is major or minor，according as the third in the tion． chord of the fub－dominant is major or minor．

3．When we find a tonic dominant，we are in the mode of the fifth below that tonic duminant．As the to－ nic dominant carries always the third major，it cannot be afcertained from this dominant alone，whether the mode be mijor or minor：but it is only neceffary to examine the following note，which mult be the tonic of the mode in which he is ；by the third of this tonic it whl be difcovered whether the mode be major or minor．
${ }^{243}$ ．Eiery change of the mode fuppofes a cadence； and when the mode changes in the fundamental bafs， it is almoft always either after the tonic of the mode in which we have been，or after the tonic dominant of that mode，confidered then as a tonic by favour of a clofe which ought neceflarily to be found in that place： Whence it happens that cadences in a melody for the moft part prefage a change of mode which ought to follow them．

244．All thefe rules，joined with the table of modes which we have given（art．234．），will ferve to difcover in what mode we are in the middie of a piece，efpeci－ ally in the moit effential paffages，as cadences（ 5 K ）．

## Chap．XIV．Of the Cbromatic and Enbarmonic．

245．We call that melody chromatic which is com－Chromatic， pofed of feveral notes in fuccefion，whether rifing or what． defcending by femitones．See cv．and cvi．

246．When an air is chromatic in defcending，the To an air moft natural and ordinary fundamental bafs is a con－defcending catenated feries of tonic dominants；all of which fol－by chro－ low one another in defcending by a fifth，or which matic in－ is the fame thing，in rifing by a fourth．See Ex．cv．fundanmen．
（ 5 L ）．
2.47 ．what．
（ 5 K ）Two modes are fo much more intimately relative，as they contain a greater number of founds common to both；for example，the minor mode of C and the major of G ，or the major mode of C and the minor of A ： on the contrary，two modes are lefs intimately relative as the number of founds which they contain as common to both is fmaller；for inflance，the major mode of C and the minor of B, \＆c．

When the compofer，led away by the current of the modulation，that is to fay，by the manner in which the fundamental bafs is conflituted，into a mode remote from that in which the piece was begun，he ought to con－ tinue in it but for a fhort time，becaufe the ear is always impatient to return to the former mode．
（5L）We may likewife give to a chromatic melody in defcending，a fundamental bafs，into which may enter chords of the feventh and of the diminifhed feventh，which may fucceed one another by the intervals of a falfe fifth and a fifth redundant：thus in the Example cytr，where the continued bafs defends chromatically，it may eafily be feen that the fundamental bafs carries fucceffively the chords of the feyenth and of the feventh diminim ed，and that in this bafs there is a falfe fifth from D to G＊，and a fifth redundant from G 淡 to C ．

The reafon of this licence is，at it appears to us，becaufe the chord of the diminifled feventh may be con－ fidered as reprefenting（art．221．）the chord of the tonic dominant；in fuch a manner that this fundamental bafs

$$
\begin{array}{llllll}
7 \\
\mathrm{D} & \mathrm{G} & 7 & 7 & 7 & 7 \\
\mathrm{C} & \mathrm{~F} & \mathrm{~B} & \mathrm{~B} & \mathrm{E} & \mathrm{~A}
\end{array}
$$

（fee Example cviri．）may be confidered as reprefenting（art．is6．）that which is written below，

No：s this laft fundamental bafs is formed according to the common rules，unlefs that there is a broken ca． o E ，and an interrupted cadence from E to C ，which are lieenfes（art． 213 and 214．）
dence from D to E ，and an interrupted cadence from E to C ，which are lieenfes（art． 213 and 214．）

Music.


Plate cccliv.
2fickle


co The Diritomic Ecrete of the Grechis
Fing. $\left\{\begin{array}{ccccccc}\mathrm{B} & \mathrm{c} & \mathrm{d} & \mathrm{e} & \mathrm{f} & \mathrm{g} & \mathrm{a} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ \mathrm{G} & \mathrm{C} & \mathrm{G} & \mathrm{C} & \mathrm{F} & \mathrm{C} & \mathrm{F} \\ \text { The } & \text { Iundromentul. Brifs }\end{array}\right.$
The Chromenter Species

. Firy. $5 .\left\{\begin{array}{ccccccccc}\mathrm{c} & \mathrm{d} & \mathrm{e} & \mathrm{f} & \mathrm{g} & \mathrm{g} & \mathrm{a} & \mathrm{b} & \mathrm{c} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ \mathrm{C} & \mathrm{G} & \mathrm{C} & \mathrm{F} & \mathrm{C} & \mathrm{G} & \mathrm{D} & \mathrm{G} & \mathrm{C} \\ \text { The } & \text { Clundamental }\end{array}\right.$

- Fig. $11 .\left\{\begin{array}{lcc}c & e & b \# \\ C & \vdots & \vdots\end{array}\right.$

The first tiale of the Alinome thote
 The - feconde firule of thee Hineos: Hocte
- Crute


Music.
Plate ccclv.

Fig. 2.


Fig. 8. Fig. 9. Fig 10.


Fig. 12.


Fig. 16.

| Fig. 15. |
| :--- |
| 2. |
| (9) |

Fig. 18. Rests.
$9-$
Semibreve \} M i n . R e s t ~ C r o t . R e s t ~ Q u a v . ~ R e s t ~ S e m i q . R e s t ~ D e m i s . R e s t ~ 2 Bar Rest 3 Bar Rest 4 Bar Rest 5 Bar Rest. or Bar Rest $\}$

Music.
Plate ccclvi.


4. Fig. 13. Pause


## Music.

Plate ccclvir.

 Key G.

 Key F. Key G. Key F. Key G. Key F.




[^24]
## Music.

Plate cccivili.



> LIX. LX. LXI. LXII. LXII. LXIV. LXV. LXVI.


Fund. Bass.


Cont. Bass.
 Fund. Bass.

## Music.



Cont. Bass.


Fund. Bass.


XCIV. Major Scales.

9. of $A b$.
10. of Eb.
11. of $B b$.
I2. of F .


## Music.

Plate cccl XI .

F. B.
CII.
CIII.
CIV.


CV. Chromatic Modulation descending.
CVI. Chromatic Modulation ascending.


## Music.

Plate CCCLXII.

-Fund. Bass.
cx. Canon in the Fourth.


Fund. Bass:-

Principles of Compofition.
Afcending, what.

Enharmo nic little practifed.

Sce $D e f i g n$.
Defign,
what.

See Imi-
tation.
Imitation
what.

* See Air,

Canon,
Fugue.

24\%. When the air is chromatic in afcending, one may form a fundamental bals by a feries of tonics and of tonic dominants, which fucceed one another alternately by the interval of a third in defcending, and of a fourth in afcending, (fec Ex. cvi.) 'There arc many other ways of forming a chromatic air, whether in rifing or defcending; but thefe details in an clementary eflay are by no means necefiary.
248. The cuharmonic is very ravely put in pradice; and we have explained its formation in the firft book, to which we refer our readers.

## Chap. XV. Of Defign, Imitation, and Fugue.

249. In mufic, the name of $d c / f g n$, or fuljce7, is generally given to a particular air or meludy, which the compofer intends fhould prevail througlt the piece; whether it is intended to exprefs the meaning of words to which it may be fet, or merely infiried by the impulfe of tafte and fancy. In this laft cafe, defign is diftinguifhed into imitation and fugue.
250. Imitation confifls in caufing to be repeated the melody of one or of feveral meafures in one fingle part, or in the whole harmony, and in any of the various modes that may be chofen. When all the parts abfolutely repeat the fame air * or melody, and beginning one after the other, this is called a 6 ancn ( 5 M ).

Fugue confifts in alternately repeating that air in the treble, and in the bafs, or even in all the parts, if there are more than two.

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25 . Initation and fugue are funjetimes conducted Principles ly rules merely dedurible from talle, which may be of Compofeen in the 3.32 d and following pages of $\mathbb{M}$. Rameau's fition. Tratife on IIarmony; where will likewife be found a Principal detail of the rules for compofition in feveral parts.rules for The chief rules for compofition in feveral parts are, compofin $\%$ that the difcords thould he found, as much as poffible, in feveraf prepared and refolved in the fane part ; that a dif ${ }^{\text {parts. }}$ cord fhould not be heard, at the fame time in feveral parts, becaufe its harfher's nould difgut the ear; and that in no particular part there fhould be found two octaves or two fitths in fucceffion ( 5 N ) with refpect to the bals. Muficians, however, do not hefitate fometimes to violate this precept, when tafte or occafion require. In mufic, as in all the other fine arts, it is the bufinefs of the artift toaffign and to obiferve rules; and province of men of tafle and genius to find the exceptions.

## APPENDIX.

The treatife of D'Alembert is well entitled to the merit of accuracy; but perhaps a perfon who has not particularly itudied the fubjec, may find difficulty in following the fcientific deductions of that author.-We fubjoin, therefore, a few gencral obfervations on the philofophy of mufical found, commonly called harmomics, which may perhaps convey the full portion of knowledge of the theory of mufic, with which one in 4 A fearch
( 5 M ) Compofitions in flrict canon, where one part begins with a certain fubject, and the other parts are bound to repeat the very fame fubject, or the reply, as it is called, in the unifon, fifth, fourth, or octave, depend on the following rules, which are nothing more than a fummary of the fyftem explained by our author.
I. The chords to be employed are the tonic, and its two adjuncts; the fubdominant, fufceptible of an added fixth, and the duminant, fufceptible of an added feventh.
2. The fubject muff begin in the harmony of the tonic, and as the fundamental progreffion from the dominant to the fubdominant is not permitted (art. 33.36.), the fubdominant muft follow the tonic, and the dominant the fubdominant, thus,

$$
\mathrm{C}, \stackrel{\mathrm{\sigma}}{\mathrm{~F}}, \dot{\mathrm{G}}, \mathrm{C}, \stackrel{\sigma}{\mathrm{~F}} \stackrel{\mathrm{G}}{\mathrm{G}}, \mathrm{C}, \& \mathrm{c} .
$$

3. As the diatonic fcale confifts of two tetrachords, of which the firft is alfo the fecond tetrachord of the mode of the fub-dominant, and the fecond the firll tetrachord of the dominant; fo, in canon, when the reply is meant to be in the mode of the dominant, the fubject mull be in the firft tetrachord of the tonic, by which means the correfponding firft tetrachord of the dominant being the fecond tetrachord of the tonic, the whole piece is truely in that mode. On the other hand, if the reply is to be in the mode of the fub-dominant, the fubject muft be in the fecond tetrachord of the tonic, the corielpnnding tetrachord of the fub-dominant being the firft tetrachord of the tonic, and the mode of the toric being thus preferved.
4. For the fame reafon, where the reply is in the dominant, the fubject is only allowed to modulate into the mode of the fub-dominant, and the reply of courfe into that of the tonic. And where the reply is in the dominant, the fubject is to modulate only into the mode of the fub-dominant, the reply following of courfe into that of the tonic. Were the contrary modulation permitted, the reply would depart too far from the mode of the tonic.

Lafly, When the reply is to be in the mode of the dominant it muft commence in the meafure bearing that harmony; and in the fame way, the reply in the fub-dominant muft begin in the meafure which bears the harmony of the fub-dominant.

If thefe rules be obferved, and due attention paid to the preparation and refolution of diffonances, compofition in frict canon, in any number of parts, will be found to be by no means difficult. See Ex. crix. and cx.
( 5 N ) Yet there may be two fifths in fucceffion, provided the parts move in contraty directions, or, in other words, if the progrefs of one part be afcending, and the other defcending; but in this cafe they are not properly two fifths, they are a fifth and a twelfth: for example, if one of the parts in defcending fhould found $\mathcal{F} \mathrm{D}$, and the other ' $\mathrm{c} a$ ' in rifing, C is the fifth of $F$, and ' $a$ ' the twelfth of $D$,

Gentral Obiervations on Harmories
fearch onty of general information, and not a profefled Atudent of this particular fcience, would choofe to reft fatisfied.
The theory of mufical found, which only in the beginning of the prefent century was ultimately eftablifhed by mathematical demonflration, is no other than that which ditinguithed the ancient mufical fect who followed the opinions of Pythagoras on that fubject.

No part of naturai philofophy has been more fruitful of hypothetis than that of which mufical found is the object. The mufical fpeculators of Greece arranged themelves into a great number of feats, the chief of whom were the Pythagoreans and the Arifoxenians.
Pythagoras fuppofed the air to be the vehicle of found; and the agitation of that element, occafioned by a fimilar agitation in the parts of the founding body, to be the caufe of it. The vibrations of a flring or other fonorous body, being communicated to the air, affected the auditory nerves with the fenfation of found; and this found, he argued, was acute or grave in proportion as the vibrations were quick or flow.-He difcovered by experiment, that of two frings equal in every thing but length, the florter made the quicker vibrations, and emitted the acuter found:-in other words, that the number of vibrations made in the fame time, by two flrings of different lengths, was inverfely as thofe lengths; that is, the greater the length the fmaller the number of vibrations in any given time.
Thus iound, confidered in the vibrations that caufe it, and the dimenfions of the vibrating body, came to be reduced to quantity, and as fuch was the fubject of calculation, and expreffible by numbers.-For inftance, the two founds that form an octave could be exprefied by the numbers I and 2 , which would reprefent either the number of vibratioris in a given time, or the length of the Atrings ; and would mean, that the acuter found vibrates twice, while the graver vibrates once; or that the flring producing the lowcr found is twice the length of that which gives the higher. If the vibrations were confidered, the ligher found was as 2, the lower as 1 ; the reverfe, if the length was alluded to. In the fame manner, in the fame fenfe, the 5 th would be expreffied by the ratio of 2 to 3 , and the $4^{\text {th }}$ by that of 3 to 4 .

Arifloxenes, in oppofition to the calculations of Py . thagoras, held the ear to be the fole flandard of mulical proportions. That fenfe he accounted fufficiently accurate for mufical, though not for mathematical, purpofes; and it was in his opinion abfurd to aim at an artificial accuracy in gratifying the ear beyond its own power of diftinction. He, therefore, rejected the velo-
cities, vibratiuns, and proportions of Pythagoras, as foreign to the fubject, in fo far as they fubllituted abfract caufes in the room of experience, and made mufic the object of invellect rather than of fenfe.

Of 'ate, however, as has been already mentioned, the opiniuns of Pythagoras have been confirmed by abfolute demonftration; and the following propolitions, in relation to mufical found, have fafied from conjecture to certainty.

Sound is generated by the vibrations of elaftic bodies, which communicate the like vibrations to the air, and thefe again the like to our organs of hearing. This is evident, becaufe founding bodies communicate tremors to other bodies at a diftance from them. The vibrating motion, for inftance, of a mufical fring, excites motion in others, whofe tenfion and quantity of matter difpofe their vibrations to keep time with the undulations of air propagated from it (the flring firl fet in motion.)

If the vibrations be ifochronous, and the found mulical, continuing at the fame pitch, it is faid to be acuter, flarper, or higher, than any other found whole vibrations are flower; and graver, flatter, or lower, than any other whofe vibrations are quicker.-For while a mufical fring vibrates, its vibrations become quicker by increaling its tenfion or diminifing its length; its found at the fane time will be more acute: and, on the contrary, by diminithing its tenfion or increafing its length, the vibrations will become flower and tho found graver. The like alteration of the pitch of the found will follow, by applying, by means of a weight, an equal degree of tention to a thicker or heavier and to a fmaller or lighter fring, both of the fame length, as in the fmaller flring the mafs of matter to be moved by the fame force is lefs.

If feveral frings, however, different in length, denfity, and tenfion, vibrate altogether in equal times, their founds will have all on:e and the fame pitch, however they may differ in loudnefs or other qualities.-They are called unifons. The vibrations of unifons are ifochronous.

The vibrations of a mufical fling, whether wider or or narrower, are nearly ifochronous. Otherwife, while the vilurations decreafe in breadth till they ceafe, the pitch of the found could not continue the fame (which we perceive by experience it does), unlefs where the firft vibrations are made very violently; in which cafe, the found is a little acuter at the beginning than afterwards.

Lafly, The word viüration is underfood to mean the time which paffies between the departure of the vibrating body from any affigned place and its return to the fame.

## M U S

Nufic.
Mutimon.
Glafs-Music. See Harmosica.
MUSIMON, in Natural Hilory, the name of an
animal efteemed a fpecics of fheep, defcribed by the ancients as common in Curfica, Sardinia, Barbary, and the north-eaft parts of Afia. It las been doubted whether the animal defcribed under this name is now any where to be found in the world; and whether it was not, probably, a fifuricus breed between two anisaals of different fpesies, perhaps the flicep and goat,

## M U S

which, like the mule, not being able to propagate its fpecies, the production of them may have been difon- Mufmon. tinued.

Buffon fuppofes it to be the flicep in a wild fate; and it is defcribed as fuch by Mir Pemnant. Thefe animals live in the mountaints, and run with great fwiftefs among the rocks. Thole of Kamtfchat:a are fo frong, that 10 men can fearce hold one; fud the homs are fo large as fumetimes to weigh $j 0$ puands,

Genelal

Mantum and fo capacious that young foxes often fhelter them"1 . . felves in the hollow of fuch as by accident fall on in the Muffulmas. deferts.
musivum aumm. See Chmastry, $N^{\circ} 1806$. MUSK, a very flrong fcented fubllance, found in a bag under the belly of a fpecics of mofchus. Sce Moschus, Mammalia Index. And for an account of the nature and properties of murk, fee Materia Mepuca Index.

## Musk Animal. See Moscrius,

$\left.\begin{array}{ll}\text { Muse: Or. } & \text { Sec Bos, } \\ \text { Musk Rat. } & \text { See Castor, }\end{array}\right\}$
MUSKET, or Musquet, properly a frc-arm borne on the floulder, and ufed in war; to be fired by the application of a lighted mach.

The lengrh of the barrel is fised to three fcet eight inches from the muzzle to the touch-pan, and its bore is to be fuch as may receive a bullet of it in a-pound, and its diameter differs not above one joth part from that of the bullet.

Mufkets were anciently borne in the field by the infantry, and were ufed in England fo lately as the begimning of the civil wars. At prefent they are little ufcd, except in the defence of places; tufees or fixe-locks having taken their place and name.

MUSKETOON, a kind of fhort thick mußet, whofe bore is the $3^{8 \text { th }}$ 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 kind of blunderbufies.

MUSL1N, a fine fort of cotton cloth, which bears a downy knot on its furface. There are feveral forts of mullins brought from the Eaft Indies, and more particularly from Bengal; fuch as doreas, betelles, mulmuls, tanjecbs, \&:c. Munin is now manufactured in Britain, and brought to very great perfection.

MUSQUETOE. See Culex, Entomology Inder.
MUSSULMAN, or MUsylman, a title by which the Mahometans diftinguifl themfelves; fignifying, in the Turkifh language, " true bcliever, or orthodos." Sce Mahometanism.

In A rabic, the word is writen Mofiem, Mofeman, or Mofolman. The appellation was firt given to the Saracens, as is obferved by Leunclavius.-There are two kinds of Muffulmans, very averfe to each other; the oue called Somnites, and the other Shitites.-The Sonnites follow the interpretation of the Alcoran given by Omar; the Shiites are the followers of Ali. The fubjicts of the king of Perfia are Shiites; and thofe of the grand fignior, Sonnites. See Sonva, and Alcoran.

According to fome authors the word Muffulman figrifies foved, that is, predeflinated; and hence the Miahometans give themfelves the appellation, as believ. ing they are all predefinated to faivation.-Martinius is more particular as to the origin of the name; which he derives from the Arabic Ehom mufalem, "faved, fnatched out of danger :" the Mahometans, he obferves, eftablifhing their religion by fire and fword, maffacred all thofe who would not embrace it, and granted life to all that did, calling them Mufulmans, q. d. erepti $亠$ e periculo; whence the word, in courfe of time, beca:ne the diflinguifhing title of all thofe of that feet, who have affixed to it the fignification of trus believers.

MUSTI, Mustum, fweet wine newly prefied from the grape; or the tuew liquor preffed from the fruit before it is fermented. See Wine.

Mutiation.
MUSTARD. See Simapi, Botany Index.
Mustard Seed. For an account of its medical qualities, fee Materia Mebica Index.

Mustela, the Otter and Weasel; a genus of quadrupeds of the order of ferie. See Mammaila Isdex.

MUSTER, in a military fenfe, a rcview of troops under arms, to fee if they be complete and in good order; to take an account of their numbers, the condition they arc in, viewing their arms and accountements, \&c.

Muster-Mafer-general, or Commifary-grneral of the Musters; one who takes account of every regiment, their number, horfes, arms, \&c. reviews them, fees the horfes be well mounted, and all the men well arroed and accoutred, \&c.

Muster-Rolls, lifts of foldiers in cach coinpany, troop, or regiment, by which they are paid, and the flrength of he army is linown.
MUTABILITY is uppofed to immutability. See Immutablity.
MUTATION, the act of changing, or fometimes the change itfelf.
Mutation, in the ancient muńc, is applied to the changes or alterations that happen in the order of the founds which compofe the melody.

MU'TATIONES, among the Romans, poft ftages, or places where the public couriers were fupplied with frefh horfes.-The mutationes were wholly defigned for the ufe of thefe comriers, or meffengers of fate; in which refpect they differ from manfones.
MUTCHKIN, a liquid meafure ufed in Scotland; it contains four gills, and is the fourth part of a Scotch pint.

MUTE, is a general fenfe, fignifies a parfon that cannot $f_{\text {peak, }}$ or has not the ufe of fpeech.
Mute, in Law, a perfon that llands dumb or fpeech. lefs when he uught to anfiwer, or to plead. See Arralgmient.

Mute, in Grammar, a letter which yields no found without the addition of a vowel. The fitiple confor nants are diftingaifhed into mutes and liquids, or femi-rowels. See the articles Consonant, Liguid, \&c.
The mutes in the Greek alphabet are nine, three of which, viz. $\pi, x, \tau$, are termed tenues; three $\beta, \gamma, \delta$, termed medice; and three $p, \gamma$, e, termed $a /$ piratia. Sce the aricle Aspirate, \&ic.

The mutes of the Latin alphabet are alfo nine, viz, $B, C, D, G, I, K, P, \Omega, T$.

MUTILATION, the retrenching or cutting away any member of the body.

This word is alfo extended to ftatues and buildings, where any part is wanting, or the projecture of any member, as a cornice or an impoft, is broken off. It is fometines alfo ufed in a more immediate manner for caftration: (See Castration and Eunuch.) The practice of this fort of mutilation is of various kinds: the Hottentots are faid to cut away one tefticle from their children, upon fuppofition that they are thereby made lighter and more active for ruaning. In other countries, poor people completely mutilate their boys,

## M U T $\left[\begin{array}{ll}556\end{array}\right] \quad \mathrm{M} U-T$

Mecilation to prevent the mifery and want which would attend their offspring. Thofe who have nothing in viex but the improvement of a vain talent, or the formatiom of a roice which disfigures nature, as was the cafe for merly in Italy, are contented with cutting away the tefticles. But in fome countries of Afia, elpecialiy among the Turks, and in a part of Africa, thofe whom jealoufy infpires with diftrutt would not think their wives fafe in the cuftody of fuch eunuchs: They employ no flaves in their feraglios who have not been deprived of all the external parts of generation.

Amputation is not the only means of accomplifhing this end. Formerly, the growth of the tefficles was prevented, and their organization deftroyed by fimple rubbing, while the child was put into a warm bath made of a decoction of plants. Some pretend that by this fpecies of caltration the life is in no danger. Amputation of the tefticles is not attended with much danger ; but complete amputation of the external parts of generation is often fatal. This operation can only be performed on children from feven to ten years of age. Eunuchs of this kind, owing to the danger atrending the operation, coll in Turkey five or fix times more than others. Chardin relates, that this operation is fo painful and dangerous after 15 years of age, that hardly a fourth part of thole by whom it is undergone efcape with life. Pietro della Valle, on the contrary, informs us, that in Perfia thofe who fuffer this cruel and dangerous operation as a punithment for rapes and other crimes of this kind, are eafily cured though far advanced in life; and that nothing but athes is applied to the wound.

There are eunuchs at Conftantinople, throughout all Turkey, and in Peria, of a gray complexion: they come for the molt part from the kingdom of Golconda, the peninfula on this fide the Ganges, the kingdome of Altan, Aracan, Pegu, and Malabar. Thofe from the gulf of Bengal are of an olive colour. There are fome white eunuchs who come from Georgia and Circalfia, but their number is fmall. The black eunuchs come from Africa, and efpecially from Ethiopia. Thefe, in proportion to their horrible appearance, are the more efteemed and coft dearer. It appears that a very confiderable trade is carried on in this fpecies of men; for Tavernier informs us, that when he was in the kingdom of Golconda, in the year $1657,22,000$ eunuchs were made in it. In that country they are fold at the fairs.

The object of improving the voice by means of this fpecies of mutilation, it is faid, often fails; for of 2000 victims to the luxury and extravagant caprices of the art, hardly three are found who unite good talents with good organs. The other languifhing and inactive wretches are, in fome meafure, outcafts from hoth lexes, and paralytic members in the community. But let us pay the tribute which is due to that virtuous pontiff Pope Clement. V1II. who, liftening to the voice of modefty and humanity, profribed and abolifhed this deteltable and infamous practice. Mutilation, he declared was the moft abominable and difgraceful of crimes.

MUTILLA, a genus of infects belonging to the order of hymenoptera. See Entomology Index.

MUIINA, in Ancient Geography, a noble city of the Cifpadana, made a Roman colony in the fame year with

Parma, fituated between the rivers Gabellus and Scultenna, on the Via Emilia. Here D. Brutus, being befieged by Antony, was relleved by the confuls Hirtius and Panla. The Greeks called it ATuine; except Polybius in whom it is Motine; and in Ptolemy Mutina, after the Roman manner.-Now MFodena, a city of Lombardy, and capital of a cognominal duchy. E. Long. 11. 20. N. Lat. 44. 45.

MUTINY, in a military lenfe, to rife againf autho-rity.-" Any officer or foldier who thall prefume to ufe traiterous or difeefpectul words againit the facred perfon of his majefty, or any of the royal family, is guilty of mutiny.
"Any officer or foldier who hall behave himfelf with contempt or difrefpect towards the general or other commander in chief of our forces, or ihall fpeak words tending to their hurt or diftionour, is guitty of mutiny.
"Any officer or foldier who fhall begin, excite, caufe, or join in, any mutiny or fedition, in the troop, company, or regiment, to whicli he belongs, or in any other troop or company in our fervice, or in any party, poit, detachment, or guard, on any pretence whatfoever, is guilty of mutiny.
"Any olficer or foldier who, being prefent at any mutiny or fedition, does not ufe his utmoft endeavours to fupprefs the fame, or coming to the knowledge of any mutiny, or intended mutiny, does not without de. lay give information to his commanding officer, is guilty of mutiny.
"Any officer or foldier, who fhall ftrike his fuperior officer, or draw, or offer to draw, or thall lift up any weapon, or offer any violence againt him, being in the execution on his office, on any pretence whatfoever, or fhall difobey any lawful command of his fuperior ofticer, is guilty of mutiny."

Muqiny Act. See Militarr State.
MU FIUS, Caius, furnamed Codrus, and afterwards Screvola, was one of the illuftrious Roman family of the Mutii, and rendered his name famous in the war between Porfenna king of Tufcany and the Romans. That prince refolving to reftore the family of Tarquin the Proud, went to befiege Rome 507 B. C. Mutius refolved to facrifice himfelf for the fafety of his country; and boldly entering the enemy's camp, killed Porfenna's fecretary, whom he took for Porfenna himfelf. Being feized and brought before Porienna, he told him boldly, that 300 young men like himfelf had fworn to murder him; but fince this hand has miffed thee, continued he, it mufl be puniblbed; then putting his right hand on the burning coals, he let it burn with focls conftancy as altonilhed the beholders. The king, amazed at the intrepidity of this young Roman, ordered that he fhould have his freedom and return to Rome, and foon after concluded a peace with the Romans. From this action Mutius obtained the furname of Scavola, " or left-handed," which was enjoyed by his family.

Murius Screvola, Q. furnamed the Augur, was an excellent civilian, and inftructed Cicero in the laws. He was made prator in Afia; was afterwards conful, and performed very important fervices for the republic.
He ought not to be confounded with Quinus Mutius Scavola, another excellent civilian, who was pria

Muting,
Mutius.

## M Y.C $\quad[557] \quad \mathrm{M} \quad \mathrm{Y}$ G

Mutton tor in Afia, tribune of the people, and at length conMycena. ful, 95 B . C. He governed Afia with fuch prudence and equity, that his example was ptopofed to the go-
vernors who were fent into the provinces. Cicero fays, "that he was the molt cloquent orator of all the civilians, and the molt able civilian of all the orators." He was affaffinated in the temple of Vefta, during the wars of Marius and Sylla, 82 B. C.

MUT"ION, the common name of the flefh of a fheep after the animal has been killed. Mutton has been commonly preferred to all the flefhes of quadrupeds. And indeed, betides its being more perfect, it has the advantage over them of being more generally fuited to different climates: whereas beef, e. g. requires a very nice intermediate flate, which it feems to enjoy chiefly in England; for although Scotland fupplies what are reckoned the beft cattle, it is in the rich Englifh paflures that they are brought to perfection. Now the fheep can be brought almoft to the fame perfection in this bleak northern region as in the fouthern countries.

MUTUAL, a relative term, denoting fomething that is reciprocal between two or more perfons.

This we fay, mutual a/fiffance, mutual averfion, \&cc. There are mutual or reciprocal duties, offices, \&c. between fuperiors and inferiors; as the king and his fubjects, the malter and his fervants, \&c.

Vaugelas makes a diftinction between mutual and reciprocal: mutual, according to him, is underlood of what is between two only; and reciprocal, of what is between more than two: but this diffinction is little regarded in common ufe.

MUTULE, in Architecture, a kind of fquare modillion fet under the cornice of the Doric order.

MUTUNUS, or Mutinus, in Fabulous Hifory, a deity among the Romans, fimilar to the Priapus of the Greeks.

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.

MYA, the Gaper; a genus of fhell filh, See Conchology Index.

MYAGRUM, gold of pleasure, a genus of plants, belonging to the tetradynamia clafs; and in the natural method ranking under the $39^{\text {th }}$ order, Siliquofoe. See Botany Index.

MYCALE, a city and mountain of Caria; alfo a promontory of Afia oppofite Samos, celebrated for a battle which was fought there between the Greeks and Perfians about the year of Rome 275. The Perfians were about 100,000 men, who had juft returned from the unfucceffful expedition of Xer.xes in GreeceThey had drawn their fhips to the fhore, and fortified themfelves Atrongly, as if determined to fupport a ficge. They fuffered the Greeks to difembark from their fleet without the leaft moleftation, and were foon obliged to give way before the cool and refolute intrepidity of an inferior number of mem. The Greeks obtained a complete victory, flaughtered fome thoufards of the enemy, Burned their camp, and failed back to Samos with an immenfe booty, in which were 70 chelts of money.

MYCENた, in Ancient Geography, a town of Argolis, in Peloponnefus. Thie kingdom of the Argives was. divided into two portions by Acrifius and his bro-
ther Proetus. Argos and Mycenæ were their capitals. -Thefe, as belonging to the fame family, and diftant only about 50 nadia or fix miles and a quarter from each other, had one tutelary deity, Juno, and were jointly proprietors of her temple, the Herxum, which was near Mycenæ. It was here that Agamemnon reigned. He enlarged his domimions by his valour and good fortune, and poffefled, befides Mycenæ, the region about Corinth and Sicyon, and that called afterwards Acheea. On his return from 'Jroy, he was flain with his companions at a banquet. Mycenæ then declined; and under the Heraclidie was made fubject to Argos. (See Argos and Argeia.) The Mycenceans fending 80 men, partook with the Lacedxmonians in the glury acquired at Thermopyla. The jealouly of the Argives produced the delfruction of their city, which was abandoned after a liege, and laid wafle in the firll year of the 78 th Olympiad, or 466 years before Chiff. Some part of the wall remainined in the fecond century, with a gate, on which were lions, a fountan, the fubterraneous edifices where Atreus andhis fons had depolited their treafures, and, among other〔epulchral monuments, one of Agamemnon, and one of his fellow foldiers and fulferers.

MYCONE, an ifland of the Archipelago, fituated in E. Long. 25.51. N. Lat. 37.28. It is about $3^{6}$ miles in circuit, and has a town of the fame name, containing about 3000 inhabitants. The people of this illand are faid to be the bell failors in the Archipelago, and have about 150 veffels of different lizes. The illand yields a fufficient quantity of barley for the inhabitants, and produces abundance of figs, and lome olives; but there is a fcarcity of water, efpecially in fummer, there being but one well in the ifland.There are a great number of churches and chapels, with tome monafteries.

MYCONUS, in Ancient Geography, one of the iflands called Cyclades, near Delos, under which the laft of the Centaurs flain by Hercules are feigned to lie buried. Hence tl. e proverb, Omnia fub unam Myconum congerere, applied to an injudicious or unnatural farrago. Myconii, the people, noted for baldnefs. Hence Myconius, a bald perfon. According to Strabo, the inhabitants became bald at the age of 20 or 25 ; and Pliny fays that the children were always born without bair. The inland was poor, and the inhabitants very avarıcious; whence Archilochus reproached a certain Pericles, that he came to a feafl like a Myconian ; that is without previous invitation. Now called Mycone, which fee.

MYCTERIA, the Jabiru, a genus of birds belonging to the order of gialle. See Ornithology Index.

MYGDONIA, in Ancient Geography, a diftrict of Macedonia, to the north of the Sinus Thermaicus, and eaft of the river Axius, which feparates it from Bottazis, and weft of the river Strymon, (Pliny). Alto a diftrict of Mefopotamia, which took its name from that of Macedonia, running along the Euphrates, from Zeugma down to Thapfacus, extending a great way eaif, becaufe Nifibis was reckoned to it.

MYGINDA, a genus of plants belonging to the tetrandria clafs; and in the natural method ranking with thofe of which the order is doubtful. See Botas y Index.

MYIAGRUS

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MY1AGRUS Devs, in the heathen mythology, a mame given fumetimes to Jupiter, and fometinnes to Hercules, on occalion of their beng facrificed to for the driving away the valt numbers of tlies which infefted the facrifices on certain public occafions. The word is ufually fpelt Myagrus; but this mult be an error, as this word dors not exprefs the fy-defloyer, but the monfe defroyer; and we have it fulficiently teftified by the ancients, that flies were the only creatures againft whom this deity was invoked. Pliny calls this deity alfo Myiodes; and tells us, that the flies which ufed to pefter the Olympic rites went away in whole clouds on the facrificing a bull to this god. We find in Athenwus alfo, that this facrifcing to the god of flies at the Olympic trames was a conllant cuftom. Some dininguina thefe two deities, and tell us that the latter or Myiodes, ufed to vifit the nations in vengeance, with a valt multitude of ties: and that, on paying him the due honours of a facrifice, they all went away again; and this feems to agree with what Pliny tells us in fome places.

At the time of the Olympic games, Jupiter was worhipped under the name of Apomyos or ATyiagrus Deus, to fupplicate the deftruction of thofe troublefome creatures. This happened only once in many years, when the facrifices were performed there; but the Elians wormipped him continually under this name, to deprecate the rengeance of heaven, which ufually fent, as they exprefied it, an army of flies and other infects, toward the latter end of the fummer, that infefted the whole country widh fick nefs and peftilence.

MYIODES DELS, in the heathen mythology, a name fonietimes given to Hercules, but more frequently to Jupiter, to whom a bull was facrificed, in order to make him propitious in driving away the thies that infelfed the Olympic games.

MIYL/E, in Aincient Gcography, a Greek city fituated on an ifthmus of a cognominal peninfula, on the north-eall fide of the ifland. Mylaei, or My! cnfes, the people. A town built by thole of Zancle (Strabo). Mylæus, the epithet, as Mylaus Campus, mentioned by Polybius. Now called Milazzo, a port town of Sicily, in the Val di Demona. E. Long. 15.5. Lat. 38. 36.
miylasa, or Mylassa, in Ancient Geography, a noble city of Caria in $\Lambda$ fia Minor, fituated about three leagues from the Sinus Ceramicus. It was the capital of Hecatomnus king of Caria, andfather of Maufolus. Pliny fpeaks of Menander king of Caria, and fays that the Rhodians preferved with the greaten care his portrait painted by Apelles: but it was not in honour of this Menander that a Corimthian pillar was erected at Mlylafa, which fill exills, and on which is to be feen the following inlcription: "The people erected this pillar in honour of Menander, the for of Uliades, and grandfon of Euthydemus, the benefactor of his country, and whofe anceliors rendered it great fervices alfo." Euthydemus, the grandfather of this Menander, lived in the time of Julius Caflar and Augunus. Catia was taken by Mithridates, and afterwards by Labienus. whofe father had been one of Ceefar's generals. Hybrias, whofe eloquance and valour defervedly entitled him to a diftinguifted rank among his countryicen, in yain cacouraged them to make a moll obdinate defence
while it was befieged by the latter. He limueif was obliged to yield to neceflity, and to take refige at Rhodes: but fcarcely had the conqueror quitied the city, when Hybrias returned, and retored liberty to his country.-Not content with rendering it this fervice, he alfo deftroyed the power of a dangerous citizen, whofe riches and talents rendered him a neceffary evil. Luthydemus, often baniflied, and as often rea called, always too powerful in a fate the independence of which he threatened, faw his ambition checked by the zeal and aetivity of Hybrias. The Romans left to Mylafa that liberty of which it rendered itfelf fo wonthy, by the great efforts it made to preferve it. Pliny calls it Mylafn libera. Strabo informs as, that it was onc of the moft magnificent cities of antiquity, and one of thofe, the temples, poricoes, and other public monuments of which were highly admired. A quarry of white marble in the neighbourhood furnimed it with abundance of materials for erecting thefe edinces.The Mylafians had two temples dedicated to Jupiter, one fituared in the city, which was named $0 / 05^{\circ}$, and another built on a mountain, at the difance of 60 leagues. The latter was dedicated to jupiter Stratius, Jupiter the Warrior. His fatue, which was very ancient, inlpired great veneration; people came from all quarters to implore his protection; and for the greater accommodation of his votaries a paved way was conftructed, which reached from Mylafa to this venerable fabric. This city is now called Melafo, and, according to $\mathrm{D}:$ Chandler, is ftill a large place.-The houfes are numerous, but chiefly of plafter, and mean, with trees interfperfed. The air is accounted bad; and fcorpions abound as anciently, entering often at the doors and windows, and lurking in the rooms. The plain is furrounded by lofty mountains, and cultivated. Round the town are ranges of broken columns, the remmants of pciticoes, now with rubbith bounding the rineyards A large portion of the plain is covered with fcattered fragments, and with piers of ordinary aqueducts; befides inferiptions, moltly ruined and illegible. Some altars dedicated to Hecatomnus have been difcosered. Of all the ancient temples which formerly ornamented this city, one only efcaped the potwer of time, the blind zeal of the early Chrittians, and the barbarous fuperfition of the Mahometans. This monument was dedicated to Augultus and the divinity of Rume. When Pococke vilited Melaflo, it was perfect and entire; but at prefent no traces of it remain, except a few fragments, which have been employed to confluct a Turkith mofque.

MYLOG I,OSSUM, in Anatomy. See Axistomr, Table of the Mufcles.

MYIOHY'jID压US. Ibid.
入orpos, "clifcour (e"), in anatomy, a defcription of the mulcles; or the knowledge of what relates to the mufcles of the human body. Ibid.

MIYOMANCY, a kind oí divination, or method of foretelling future events by means of mice.

Some authors huld myomancy to be one of the mont ancient kinds of divination; and think it is on this account that Ifaiah, lxvi. 17. reckons mice among the abominable things of the Idolaters. But, belide that, it is not cestain that the Hebrew word $7=3$ uled by

Mylafa 11
Mymalicy.

Myopia the prophet fignifies a moirfe, it is evident it is not the divitiation by that animal, be it what it will, that is fyoken of, hut the eating it.

MYOIIA, Short-sichtemness; a fpecics of vifion wherein ouje Cts are leen only at fmall diltances. See Medicine, $\mathrm{N}^{\circ} 36 \mathrm{I}$.

MYOSOTIS, SCorplon-Grass; a genus of plants belonging to the pentandria clafs, and in the natural method ranking under the $4^{1}$ it order, Afperifolic. See Botany Index.

MYOSURUS, a genus of plants belonging to the pentandria clafs, and in the natural method ranking under the 26 th order, Mhlifiliqua. See Botany Index.

MYOXUS, the Dormouse, a genus of quadrupeds belonging to the order of glires. See Mammalia Index.

MYRIAD, a term fometimes uled to denote ten thoufand.

MYRICA, Gale, or Sweet-willoif, a gemus of plants belonging to the diœcia clals, and in the natural method ranking under the 5 th order, Ainentacece. See Botany Index.

MYRIOPHYLI,UM, a genus of plants belonging to the monocia clafs, and in the natural method ranking tunder the 1 gth order, Inuudatis. Sce Botany Index.

MYRISTICA, the Nutmeg-tree, in Botamy, a genus of plants belonging to the clafs diœcia, and order fyngenefia, and of the natural order, Lauri. The defcription of this genus having been omitted in its proper place under Botany, we nall here introduce a fhort account of it.-The male calyx is monophyllous, ftrong, and parted into three lacinice of an oval llape, and ending in a point: it has no corolla. In the middle of the receptacle rifes a column of the height of the calyx ; to the upper part of which the anthere are attached. They vary in number from three to twelve or thirteen.- The female calyx and corolla as in the male, on a diflinet tree. The germen of an oval fhape; the fyle flort, with a bifid ftigma, the lacinii of which are oval and fpreading.- The fruit is of that fort called drupa. It is flefhy, roundifh, fome. times unilecular, fometimes bivalved, and burts when ripe at the fide. The feed is enveloped with a flefty and fatty membranous fubftance which divides into filaments (this, in one of the fpecies, is the mace of the fhops). The feed or nutmeg is round or oval fhaped, uailocular, and contains a fmall kernel, variegated on the fursece by the fibres running in the form of a fere:p.

Species.-There are five fpecies of this genus according to fome authors; hut feveral of thefe being only varieties, may be reduced to three, viz.

1. Myrifica fatwa, or wild mutmeg: this grows in 'Tobagn, and riles to the height of an apple-tree; has oblong, lanceolated, downy leaves, and hairy fruit: the nutmeg of which is aromatic, but when given inwardly is narcotic, and occalions drunkennefs, delisium, and madnefs, for a time.
2. The myriftica Tebifcra, (Virola Sebifira Aublet, page 904 . tab. 315.) a tree frequent in Guiana, rifing :o 40 or even to 60 feet high; on wounding the trunk of which, a thick, acrid, red juice runs out. Aublet fays nothing of the nutmegs being aromatic; he only
ohferves, that a yellow fat is obtained from them, which Myrifica. ferves many economical and medical purpofes, and that the natives make candles of it.
3. 'The myrittica molchata, or nutmeg, rifes to the height of 30 feet, producing numerous branches; the bark of the trunk is of a reddih brown, but that of the young branches is of a bright green colour: the leaves are nearly elliptical, pointed, undulated, obliquely nerved, on the upper fide of a bright green, on the under whitift, and ftand alternately upon footftalhs: the flowers are fmall, and hang upon llender peduncles, proceeding from the axille of the leaves: they are both male and female upon feparate trees.
MI. Schwartz, who has carefully examined this as well as the two firlt fpecies, preferved in fpirits, places them among the monadelphia.

The nutmeg has been fuppofed to be the comacuma of Theophraltus, hut there feems little fou:odation for this opinion; nor can it with more probability be thought to be the cloryfolialanos of Gaien. Out firft knowledge of it was cudently derived from the Arabians; by Avicenna it was called juanfibun, or jauf 20 band, which fignifics nut of Banda. Eximphius both figured and defcribed this tree; but the figure gives by him is fo imperfect, and the defcription fo confufed, that Linnæus, who gave it the generic name myrifica, was unable to affign its proper charaeters. M. Lamarck informs us, that he received feveral branches of the myriflica, both in flower and fruit, from the ille of France, where a nutmerg-tree, which was introduced by Monficur Poivre in 1770, is now vary large, and continu. ally producing flowers and fruit. From thefe branches, which were fent from Monf. Cere, director of the king's garden in that illand, Lamarck lias been enabled to defcribe and figure this and other fpecies of the myriftica. See Plate CXXIV. Botany.

Fig. a. A fprig with firctification. The drupa of the natural fize, and burfting open. Fig. b. the fullgrown fruit cut lengthways. Fig. $c$. Another fection of the fame. Fig. d. The nutney enveloped with its covering, the mace. Fig. $c$. The fatty membrane or mace fpread out. Fig. $f$. The nutmeg of its natural fize. Fig. $g$. The fame with its external tegument removed at one end. Fig. h. The fame with its outer tegument entirely removed. Fig. i. A tranfverfe fection of the nutmeg.

The feeds or kernels called nutmegs are well known, as they have been long uled both for culinary and medical purpofes. Diftilled with water, they yield a large quantity of effential oil, refembling in flavour the fpice itfelf; after the diftillation an inlipid febaceous matter is found fuimming on the water ; the decoction infpilated, gives an extraहt of an unctuous, very lightly bitterilh tafte, and with little or no aftringency. Rectified fipirit extracts the whole virtue of nutmegs by infufion, and elevares very little of it in dillillation; hence the fpirituous extract poflefies the Havour of the fice in an cminent degree.

Nutmegs, when heated, yield to the piafs a confiderable quantity of limpid yellow oil, which on cooling concretes into a febaceous confiffence. In the lhops we meet with three forts of unctuous fubftances, called oil of mace, though really expreffed from the nutmeg, The bolt is bronght from the Eat Indies in fone jars; this is of a thict: confiatence, of the colour of

## M I R

Myrima. naze2, and has an agreeable fragrant fmell; the fecond fort, which is paler coloured, and much inferior in quality, comes from Holland in folid mafer, generally flat, and of a fquare figure : the third, which is tie wort of all, and ufually called commor oil of mace, is an artificial compofition of fevum, paim cil, and the like, flavourd with a litule gemuine oil of nutmeg.

Method of gathering and preparing Nutnseg.-When the fruit is ripe the natives afcend the trees, and gather it by pulling the branches to them with long hooks. Sone are employed in opening them immediately, and in taking off the green thell or firft rind, which is laid tog-ther in a heap in the woods, where in time in putrefits. As foon as the putrefaction has taken place, there fpring up a kind of mullurooms called boleti mofchotyni, of a blackifls colour, and much valued by the natives, who confider them as delicate eating. When the nuts are ftripped of their firft sind, they are carried home, and the mace is carefully taken off with a fmall knife. The mace, which is of a beautiful red, but afterwards affumes a darkift or reddith colour, is laid to dry in the fun for the face of a day, and is then removed to a place lefs expofed to his rays, where it remains for eight days, that it may foften a little. They afterwards moilten it with fea water, to prevent it from drying too much, or from lofing its oil. They are careful, however, not to employ too much water, left it fhould become putrid, and be devoured by the worms. It is laft of all put into fmall bags, and fqueezed very clofe.

The nuts which are fill covered with their ligneous faell, are for three days expofed to the fun, and afterwards dried before a fire till they emit a found when they are fhaken; they then beat them with fmall Aticks in order to remove their fhell, which flies off in pieces. Thefe nuts are diftributed into three parcels; the firft of which contains the largeft and moft bcautiful, which are deftined to be brought to Europe; the fecond contains fuch as are referved for the ufe of the inhabitants; and the third contains the fmalleft, which are irregular or unripe. Thefe are burnt; and part of the relt is employed for procuring oil by preffure. A pound of them commonly gives three ounces of oil, which has the confiftence of tallow, and has entirely the tafte of nutmeg. Both the nut and mace, when diftilled, afford an effential, tranfparent, and volatile oil, of an excellent flavour.

The nutmegs which have been thus felected would foon corrupt if they were not watered, or rather pickled, with lime-water made from calcined thell fifh, which they dilute with falt water till it attain the confiltence of fluid pap. Into this mixture they plunge the nutmegs, contained in fmall bankets, two or three times, till they are completely covered over with the liquor. They are afterwards laid in a heap, where they heat, and lofe their fuperfluous moifture by evaporation. When they have fweated fufficiently, they are then properly prepared, and fit for a fea voyage.

In the ifland of Banda, the fruit of the nutmeg tree is preferved entire in the following manner: When it is almof ripe, but previuns to its opening, it is boiled in water and pierced with a needle. They next lay it in water to foak for ten days, till it has loft its four
and flarp tafte. They then hoil it gently in a fyrup Myrifica. of fugar, to which, if they wilh it to be luard, a little lime is added. This operation is repeated for eight doys, and each time the fyrup is renewed. ' 1 ' e fiuit when thus preferved is put for the latt time into a pretty thick fyrup, and i kept in earthen pois clofely fhut.

Thefe nuts are likewife pickled with brine or with vinegar ; and when thev intend to eat them, they firf fteep them in frefly water, and afterwards boil them in forup of fugar, \&c.

Ufes.-Nutmegs preferved entire are prefented as defferts, and the inhabitants of India fometimes eat them when they drink tea. Some of them ufe nothing but the pulp; others likewife chew the mace; but they generally throw away the kerncl, which is really the nutmeg. Many who perform fea voyages to the nurth chew this fruit every morning.

The medicinal qualities of nutmeg are fuppofed to be aromatic, anodyne, ftomachic, and reftringent ; and with a view to the laft mentioned effects, it has been much ufed in diarrhoeas and dyfenteries.

Remarks on the Trade of Nutmegs.-Nutmeg trees grow in feveral iflands in the eafiern ocean. The wood pigeon of the Moluccas is unintentionally a great planter of thefe trces, and diffeminates them in places where a nation, powerful by its commerce, thinks it for its interef that they flould be rooted out and dellroyed. The Dutch, whofe unwearied patience can furmount the greateft ob!tacles, formerly appropriated to themfelves the crop of nutmeg, as well as that of cloves and cimamon, growing in the jflands of Ternate, Ceylon, \&c. either by right of conquelt or by paying fubfidies to the illanders, who find thefe much more profitable than the former produce of their trees. It is neverthelefs true, that they have prevailed upon or compelled the inhabitants of the Moluceas to cut down and root out all the clove trees, which they have preferred only in the iflands of Amboyna and Ternate, which are in a great meafure fubject to them. We know for certain, that the Dutch pay 18,000 rixdollars yearly to the king of Ternate, by way of tribute or gift, in order to recompenfe him for the lofs of his clove trees in the other Molucca illands; and that they are moreover bound by treaty to take at $3 \frac{3}{4} \mathrm{~d}$. a pound, all the cloves brought by the natives of Amboyna to their magazines.

The Dutch had formerly immenfe and very rich magazines of thefe precious aromatics, both in India and Europe. It is faid, that they had actually by them the produce of 16 years, and never fupplied their neighbours with the laft, but always with the oldeft crop: in 1760 they fold what was laid up in 1744 ; and-when they had too great a quantity of cloves, nutmeg, \&c. in their magazines, they threw them into the fea, or deAtroyed them by burning. On the 10th of June 1760 , M. Bomare faw at Amfterdam, near the Admiralty, a fire, the fuel of which was valued at $8,000,000$ of livere; and as much was to be burned on the day following. The feet of the fpectators were bathed in the effential oil of thefe fubftances; but no perfon was allowed to gather any of it, much lefs to take any of the fices which were in the fire. Some years before, upon a fimilar occafion, and at the fame place, a poor

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Myrmeco- man who had taken up fome nutmegs which had rollect phaga out of the fire, was, as M. Bomare was informed, feized Myrrh. and condemned to immediate exceution.

Hut after all, although the fpice trade is lefs exclu-
fively limited to the Datch of late years, it does not appear that the price of Fatt Indian fpiceries is in any degree reduced to the confumer.

MYRMLCOPHAGA, or ANT.-bear, a genus of quadrupeds, belonging to the order of bruta. See Maumadia Index.

MYRMELEON, or ANT-imon, a genus of infeds of the neuroptera order. See Entomology Inde.x.

MYR.MIDONS, Myrmidoses, in antiquity; "a people on the fouthern borders of Theffaly, who accompanied Achilles to the Trojan war. They received their name from Myrmidon, a fon of lupiter and Eurymedufa, who married one of the daughters of Eolus, fon of Helen. His fon Attor married Ægina the daughter of $\mathbb{E}$ fopus. He gave his name to his fubjects, who dwelt near the river Peneus in Theffaly. According to fome, the Myrmidons received their name from their having arifen from ants or pifmires, upon a prayer put up for that purpofe by King Eacus to Jupiter, after his kingdom had been difpeopled by a fevere peflilence. According to Strabo, they received it from their induftry, becaule they imitated the diligence of the ants, and like them were indefatigable, and were contimally employed in cultivating the earth.
MYRMILLONES were gladiators of a certain kind at Rome, who fought againt the Retiarii. 'Their arms were a fuord, head-piece, and fhield. On the top of the head-piece they wore a filh emboffed, called Moguve:s, whence their name is by fome fuppofed to be derived. The Retiarii, in their engagements, made ufe of a net, in which they endeavoured to entangle their adverfaries; and fung during the fight, "Non te peto, pifcom peto; quid me fugis, Galle?" "I aim not at thee, but I aim at thy fifh; why doft thou fhun me, O Gaul !" The Myrmillones were called Galli, becaufe they wore Gallic armour. 'They were alfo named $S e-$ cutores. 'I'his kind of gladiators was fupprefled by $\mathrm{Ca}-$ ligula. See Gladiators, Retiarir, \&c.
MYROBALANS, a kind of medicinal fruit brought from the Indies, of which there are five kinds. 1. The citrine, of a yellowihi red colour, hard, oblong, and the fize of an olive. 2. The black or Indian myrobalan, of the bignels 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 yellowifh brown. 4. Emblic, which are round, rough, the fize of gall, and of a dark brown. 5. Balleric, which are bard, round, of the fize of an ordinary prune, lefs angular than the reft, and yellow. They are all nightly purgative and aftringent. The word comes from the Greek $\mu \nu$ oov, "ointment," and $\beta \alpha \lambda \alpha y o s, "$ acorn," as being in the form of acorns, and ufed in medicine.

MYRON, an excellent Grecian flatuary, flourifhed $442 \mathrm{~B} . \mathrm{C}$. The cow he reprefented in brafs was an admirable piece of workmanhlhip, and was the occafion of many fine epigrams in Greek.

MYROXILON, a genus of plants belonging to the decandria clafs. See Rotany Index.

MYRRH, a gumny-refinous conciete juice, wlich Fol. XIV. Part II.
is brought from the Eaft lndies or from $\operatorname{Aby!nia}$. See Myrrhi:e Materia Melicich Indeo.

It is atlimed by fome, that the myrrh we have at
Myfa. prelent is not equal in quality to that of the ancients, and has not that exquifite fmell which all authors acribe to the latter. They aromatized their moft delicious wines with it; and it was percfented as a very valuable perfume to our Lord white he lay in the manger.

It was this gum alfo which was mingled with the wine given him to drink at his paftion, to deaden his pains, and produce a flupor. (See Mark xv. 32.). The gall mentionce on the lame occafion by St Mathew is probably the fame with myrth; for any thing bitter was ufually diftinguifhed by the name of gall. 'The Hebrews were acculloned to give thole that were executed fome ftupelying draught. The difticulty which arifes from the feeming defference betwixt the two evangelifts, by fome is folved by laying, that St Mathew, writing in Sywiac, made ufe of the word marra, which fignifies "myrrh, bittenef, or gall;" but the Greck tranfator has taken it for gall, and St Matk for myrrl. Others think that onr Saviour's drink was mingled with myrrh as a fupelying drug; but fuppofe that the foldiers out of wanton cruelty and inhumanity, infufed gall; which was the reafor, fay they, why, when he fad tafled, he refuled to drink.

MYRRHINE, or Murrine. See Murtine.
MI YRSINE, a genus of plants belonging to the pentandria clafs, and in the natural method ranking under the isth order, Bicomes. See Botany Indox.

MYRYIFORM, in sluatomy, an appellation given to feveral parts, from their refembling myrtle berries.

MYRTLE. See Niyrtus, Botany Indux.
MYRTOUM mare, a part of the Ægean fea, lying between Eubuea, Peloponnefus, and Attica. It receives this name from Myrto a woman, or from Myrtos a fmall ifland in the neighbourlood, or from Myrtilus the fon of Mercury who was drowned there, $\& \mathrm{c}$.

MYRTUS, in Ancient Gcograply, a fmall inand near Caryftus in Eubeea, which gave name to the Mare Myrtoum. Others, according to Paufanias, derive the appellation from Myrto, the name of a woman. Strabo extends this Sea between Crete, Argia, and Attica, Paufanias beginning it at Eubcea, joims it at Helena, a defert ifland, with the Regean fea. Ptolemy carries it to the cuaft of Caria. Pliny fays, that the Cyclades and Sporades are bounded on the weft by the Myrtoan coalt of Attica.

Myrtus, the Myrtle, a genus of plants belonging to the icofandria clafs; and in the natural method ranking under the 3 gth order, Hefperidece. See Botany Index.

MISSIA, a country of Afia Minor, generally divided into Major and Minor. Myfia Minor was bounded on the north and weft by the Propontis and sithy. nia, and Phrygia on the fouthern and eaftern borders. Myfia Major had Rolia on the fouth, the AEgean fea on the weft, and Phrygia on the north and eaft. Its chief cities were Cyzicum, Lampfacus, \&c. The inhabitants were once very warlike; but they greatly dege. nerated, and the words Myforum ultimus were emphatically ured to fignify a perfon of no merit. The ancients generally hired them to attend their funerals as
$4 B$
mourners.

## M Y S $\quad\left[\begin{array}{lll}562\end{array}\right] \quad$ M Y S

Rym. meuracrs, becaufe they were naturally melancholy and inelised to f.ed tears. They were once governed by movarcis. They are fuppofed to be defiended from the MIylians of Europe, a ration who inhabited that. part of Thrace which was fituated between Mount Hemus and the Danube.

MISSON, a native of Sparta, ane of the feven wife men of Grecce. When Anaclathis confulted the oracle of A polifo, to know which was the wifeft man in

Grecce, the received for anfwer, he who is now plough. Nyfore. ing his fields. This was Ryyon.
Mrisore, or Mysoreas: Domsto:s, a kingdom of Ala, is the Eall It.lies, including the teritories ufurped or fubdurd by IIyder Ali, and tranfmitted t., his fom Cippoo Srio, tut now fu' jef to the Britiln government. Fua an accourt of the contuelt of which, fec Inda.

## M Y S T E R I E S.

Eetmolory and import -f the ternt

RELIGION, in its original form, was fimple and intelligible. It was intended for the inffruction and edification of a!l ranks of men; and of confequence its doatrines were on a level with vulgar capacities. The Jewith difpenfation was openly pracifed: nothing was performed in fecret ; evcry article was plain, open, and açeffible. The divine Author of the Chriftian economy commanded his difciples to preach his doectrine in the mott public manner: "What ye have heard in fecret (fays he) preach openty; and what I have taught you in private teach ye publicly, and proclaim it on the 1roule tops." Sucis are the charms of truth, and fuch the character of that religion which came down from heaven, that they, as it were, "delight, and lift up? their woice in the ftreets, and cry in the chief places of concoute."

Bui fuch is the depravity of the nature of man, that the noble,t inffitutirns degenerate in his hands. Religion ittelf, oriminally pare, fimple, and amiable, under his manazement has often been transformed into poilution, perplexity, aad deformity. The minilers of religicn, whofe province it wes to suard the facred denolse, and to fecure it from forejgn and fpurious in. termixumes. have gencrally been, the firft imovators, and the firt and mor? indufricus agents in corrupting iss integrity and tarnithing its beauty. Avarice and ambition prompted that clafs of nen to deviate from the original plainnefs and fimplicity of veligious inftitutions, and to introduce articles, rites, and ufages, which might furnill them with opportunities of gratifying thefe unhallowed and infatiable palfions. Hence diftinctions unknown to pure and undefled religion were fabricated; and that heavenly intlitution, herctofore one, fimple, indivifible, was divided into two partitions: the one popular and public; the other dark, fecret, and myीcrious. The latter of thefe we intend as the fubject of this article.
The Englifh word mystery is derived from the Greek parrapery; and in its modern acceptation imports fomething above human intelligence, formething aufflly obScure and enigmatical; any thing arffully made dillicult; the fecret of any buafinefs or profeffion. The word is often ufed by the Founder of the Chriflian reiigion, and more frequently by his aponles, efpecially St Paul. In thefe cales, it generally fignifies thofe doatrincs of Chriftianity which the Jews, prior to the advent of the Maffiah, either did net or could not underfand. The Trinity in Unity, and the Unity in Trinity; the incarnation of thic Son of God; the union of two ma. tures in one and the fame perfon, \&e, we denerally
coll $\%$, Pheries, becaufe thicy are infnitely above human comprehenfion. All thefe fignifications are out of the quetion at prefent. Our intention in this article is Of of to lay before our readers the fullett and fairelt account this artich. we have been able to collect, of thofe aragess\% or fecret rites, of the Pagan fuperfition, which were carefully concealed from the knowledge of the vulgar, and which arc univerfally known under the denomination of myReries.
 Eut the onigin of this left term is not altogether fo obvious. The etymolegies of it exhibited by the learned are various; fome of thera abfurd and inconfiftent, others foclith and futile. Inftead of fatiguing our readers with a detail of thefe, which would be equally unentertaining and uninterelting, we fiall only produce one, "liich to us appears to come nearelt the truth. The mydieries under confideration at prefent were certainly inported into Grecce from the eall. in thofe regions, then, we ought of courfe to look for t'e etymology of the word. Miffor, or mifar, in Hebrew, fiynifies "any place or thing hidden or concealed." As this word implies a kind of definition of the nature of the thing intended, and as it is one of the excellencies of original languages to apply vocables with this propriety, we find ourfelves frongly inclined to affign the word mifur as the root of the term $\mu$ ज5ug, myter.

We have already obferved, that the avarice and aml- Motives to bition of the Pagan priefthood probably gave birth to the interothe inflitution of the myfleries. To this obfervation we may now add, that the minifters of that fuperfit- tion might poflibly imagine, that fome articles of their ritual were too profound to be compreheaded by the vulgar; others, too facred to be communicated to a delcription of men, whom the infitations of civil fociety had placed in a fituation not only fubordinate but even contemptible. It was imagined, that things facred and verierable would have contracted a taint and pollution by an intercourfe with fordid and untutored fouls. Thefe appear to us the moll probable motives for making that odions and pernicious diffination between the popular religion and that containcd in the facred and myitcrions ritual.

The learned Piffoop Warburton is pofitive, that the myfterits of the Pagan religion were the invention of legiflators * and other great perfonages, whom fortune * Dizino or their own ment hat flaced at the head of thofe civil Lecg. fucietics which were fumed in the earlicft ages in different parts of the world. It is with rebuqance, and

The hispothe fis of Warbution ill founded.
indeed with difidence, that we prefure to differ in our fentiments from fuch refpectable authority. Whatever hypotheffis this prelate hat once adopted, fo extenfive was his reading, and fo exuberant his intrallectual refources, that he found little difficulty in-dclending it by an appearance of plauibility, if not of rational argementation. The large quotations he has adduced from Plato and Cicero, do indeed prove that the liges and legilators of antiquity fornctimes availed themlelves of the intluence derived from the doctrines of the myferies, and from the authority they acquired by the opinion of their having been intitated in them; but that thole men were the inventors and fabricators of them is a polition for which his quotations do nut furnifit the 12ort fender prefumption. At the fame time, we think it not altogether certain, that the loctrine of a divine Providence, and a future 1tate of rewards and punifhments, were revealed in the myfteries with all the clearnefs and cogency which is pretended by his Lordftip.

But granting that the fabric was raifed by the hands of fages and legiftators, we imagine it would be rather difficult to difcover what emolument that defeription of men could propole to derive from the enterprife. The inflitution was eridently, and indeed confeffedly, devifed to conceal from the million thofe very doctrines and maxims, which had they known and embraced them, would have contributed moft effectually to dilpofe them to fubmit to thofe wife regulations which their governors and legifators wihed moft ardently to eftablifh. Experience has taught, that nothing has a more commanding influence on the minds of the vulgar, than thofe very dogmas, which, according to the Bifhop, were communicated to the initiated. A conviction of the unity of the Deity, of his wifdom, power, goodnefs, omniprefence, \&c. the fleady belief of the immortality of the human foul, and of a future flate of rewards and punifhments, have in all ages, and in all countries, proved the firmeit fupports of legal authority. The very fame doctrines, in the dawn of Chriflianity, contributed, of all other methods, the moff effechually to tame and civilize the favane (A) inhabitants of the vorthern regions of Europe. Suppofing thofe principles to have been inculcated by the mylteries, the moft prudent plan legillators could have adopted, would have been to publifh them to all mankind. 'They ought to have fent forth apofles to preach them to the favages whom they had undertaken to civilize. According to the learned prelate, they purfued the oppofite courfe, and deprived themfelves of thofe very arms hy whici they misht have eicountered and overthrown all the armies of Cavagilim.
Of all the legiflators of antiquity, the Cretan alone was prudent enough to fee and adopt this rational plan. Diodnrus the Sicilian informs us*, that the mytheries of Eleufis, Samothricia, \&kc. which were clfe. where buried in profound darknefs, were among the Cretans taugat publicly, and communicated to a!l
the world. Minos, however, was ra fucceffill legitlator; and his intercourfe with Jupiter Ideus extended his influence and effablifted his authority. He was not-under the neceffity of calling; in the my feries in his aflillance: on the contrary, it is highly probabie that the univerfal knowledge of the doctrines of the myfteries among his countrymen contributed in a confiderable degree to facilitate h.is labour, and cufure his fuccefs.

The divine Author of the Chrillian economy, viened in the light of a human legithator, faw the propricty of this procedure. Nothing was concealed in his infitutions; nothing was weiled with myftery, or buried in darknefs. The fuccefs was anfwerable to the wifdom of the plan. The million docked to the cvangelical flandard: the fofpel was preached to the poor, to the illiterate and the vulgar ; and the meaneit of mankind cagerly embraced its masims. Wherever it prevalied, it produced civilization, morality, fobricty, loyalty, and every other private and focial virtue.Upon the fuppofition that the myfleries had contained and inculcated the principles and practices which the prelate fuppofes they did, the civilizers of mankind, legillators, magifrates, and princes, ought to have combined to make them public for the falke of their own tranquillity, and the more effectual fupport of their authority and inftuence.

Upon the whole, we are inclined to believe that the Myfreries mytteries were the offspring of Egyptian prieftcraft. tice in They were inllituted wioh a view to aggrandize that $\mathrm{F}_{\mathrm{a}}$. of tian order of men, to extend their influence, and enlarge priencraft; their revenues. To accomplith thofe felfin projects, but they applied every engine towards befotting the multitude wibl fupertition and enthefafm. They taught them to believe, that themfelves were the diftinguifhed fawourites of heaven; and that celeftial doctrines had been revealed to them, too holy to be communicated to the profane rabble, and too fublime to be comprehented by vulgar capacities. it is, we confefs, exceedingly proballe, that afier the mylteries were inAituted, and had acquired an exalted reputation in the world, legillatore, macintrates, judges, and potentates, joined in the importure, with the fame views and from the fame principles. Princes and legilla:ors, who adupted by found their advartage in overawing and humbling the legifitors, multitude, readily adopted a plan which they found fo artfully fabricated to anfiver thefe very purpofes. They had intereft enough with the facerdotal (B) myftagogues, to induce them to allow them to participate in thofe senerable 1 ites which had already cftablithed the authority of that defeription of tren in whofe hands they were depofited. Ihe views of both parties were exatily congenial. The refpect, the admiration, and dependance o: the million, wete the ultimate objects of their ambition relpectively.-Priets and priaces were actuated by the very fame firit. The combination was advantageous, and of confeguence harmonious. For thete reafuns we have taken the liberty of differing from his Lordhip of Glousefter with refpezt ${ }_{4}$ B 2
to
ts the perfons who firf inntitute ! the fecret myfteries of the Pagan religion.
Hypothel:s ni lleA. i.u

Another writer, of confiderable reputation in the republic of letter, is of opinion, that the myleries were entirely commemorative ; that they were inlitut-

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ringnar and inde:nlibie
ed with a view to preferve the remembrince of heroes and great men, who liad been deifed in confuleration of their martial exploits, uffeful inveations, fablic virtues, and efpecially in con'equence of the benefirs by them conferred on their cont mporaries.-Aceording to hirs, the (c) mylleries of Nithras were aflablihed for this very purpofe. It would be no difificult matter to prove that the I'erfian deity of that name was the finn, and that his name and iufignia joinaly afcertain the truth of this nflertion. The fame writer extends this obfervatien to the myferies of the Egyptians, Phoenicians, Greeks, Hetruteans; and in a word, to all the inftutiens of that fecies throwghout the wer'd. In oppofition to this fingular opinion, it may be arsaed, we think rith fome fhow of reafon, that the method of preferving the memory of great and illuftions men generally adopted, was the eftablifhing fellivals, celebrating games, vifering, facrifices, finging hymus, dances, \&c. We can recollect no fecret mylleries in. flitused for that purpofe at leaft in their original intention. If any ufage of the commemorative kind was admitted, it was fuperinduced at fome period pofterior to the primary inflitution. At.the fame time, upon the fuppoftion that the orgia of Bacclius were the fame with thofe of the Esyptian Ofris, and that the mytteries of Ceres exhibited at Eleuls were copied from thofe of the Egyptian Ific, and allowing that the former was the fun, and the later the moon; it will be difficult to find out the human perfons whofe exploits, adventures, inventions, \&c. were intended to be immortalized by thofe inflitutions. Upon the whole, the myfieries were perfarmed in fecret: they were intended to be commanicated only to a few; of courfe, had they been inflituted with a view to immortalize the memory of heroes and great men, the authors would have acted the moff foolifh and inconfitent part imaginable.-Inflead of tranfmitting the fame of their heroes with eclat to polterity, they would by this procedure have configmed it to eternal oblivion.

WYe muft then recur to our firft polition. The myferies were the offepring of bigotry and prieflctaft; they originated in Egypt, the native land of idulatry. In that country the prie:tliood ruled predominant. The kings were engrafted into their body before thev could akcend the throne. They were porffefled of a third part* of all the land of Egypt. The facerfotal furction was confined to one trile, and was tranfmitted unalienably from father to forn. All the orientals, but more efjecially the Egyptians, delighted in myterious and allegorical doctrines. Every maxim of morality, every tenet of theology, every
dogma of phitoofay, was mapt ug in a veil of ailegnry and myticifin. This propentity, no dubt, confpiced with awarice and nmbition to difpoce them to a dark and mytterious fyitem of religion. Benides, the Eggptimas were a gloory + race of inen; they de f foutarth. lighed in darknefs and fulitule. Their facred rites were generally celebrated with melanchuly aira, weepins, and lamentation. This gioomy and unfocial bias of minal matl have ftimulated them to a congential mode of worfhip. In Egypt then we a:e to fearch for the origin of the mylteries. Both the nature of the inftitution and the genius of the people confirm this puftion; and hiftorians, both ancient and modern, are agreed in admitting the certainty of the fait.

The Oliris of Egypt, every body knows, was the The Ofris original Bacchus; as the Ifis of the fame coantry was and Ifis of the Ceres of the Greeks. The rites of Otiris were Egypt the performed with loid fluricks and lamentations when and Ceres he was put into the coftin; and with the moft extra. of Greece. vagant mirth, when he was in a manner raifed from the dead, or fuppofed to be found again. Their hymns were upon the whole always compofed in melancholy affecting frains; and confifted of lamentations for the lofs of Offirs, the myftic flight of Bacchus, the wanderings of Ifis, and the fufferings $\ddagger$ of the gods. The $\ddagger$ Plut. If. Canaanites, who were a kindred tribe of the Mizraim et ofir. or Egyptians, imitated them in their facred rites. At Byblus, Berytus, Sidon, and afterwards at Tyre, they § Exck. ufed particularly mournful dirges for the death of Ado claap viii. nis or Tammuz $\$$, who was the fame with the Egyp- $[i=n j$ f. tian Ofris, i. e. the fun.

The Egyptians, then, naturally inclined to gloom Death of and fecrecy, inftituted a mode of worthip congenial Olirisand with their ratural difpofition of mind. The recefs of of Ifis. the fun touards the fouthern hemifphere, was the death * of Ofris; the wanderings of Ifis in fearch of her huftand and brother, allegorically imported the longing of the earth + for the return of the fructifying + Plut. IJ. influences of the folar heat.

When that luminary retarned towards the fummer folltice, and grain, trees, fruits, herbs, and flowers adorned the face of nature, another feftival was celebrated of a very different complexion from that of the former. In this feafon all Egypt was diflulved in the molt extravagant mirth and jollity. During the celebration of thofe feffivals, the prielts formed allegorical reprefentations of the fun and the earth (D). They perfonified the one and the other, and allegerized their motions, afpects, relations, fympathies, acceffes, receffes, \&c. into real adventures, peregrinations, fufferings, contefts, battles, victuries, defeats, and fo forth. Thefe, in procels of time, were held up to the vulgar as real occurrences; and thefe in a few ages became the moft effential articles of the popular creed. From this fource were derived the conquefls of Dionyfus or Bacchus, fo beautifully exhibited by Nonnus in his Diony facs;
(c) Principio hoc ego quidem controverfia vacare, arbitror, myferia qure vocantur, ritus fuife idcirco infitutos ne memoria petiret veterum beneficiorum, inventotum, fatorum rerum gellarum quibus primi populorum conditores, aut alii preclari honines, decus nomen, et famam, inter fuos fibi comparaverant. Neque heec cuiquams Sententia mirabilis viddri poterit. Cut. Sy/f. Intellect. ced. Mofzomiz,"p. 329.
(D) Lisis, among the Egyptians, fometimes nignified the moon, and formetimes the earth,

Dionyfince; the winderings of Io, wonderfully adomed by $\overline{\text { bechenglus ; and the labous of Hercules, afterwards }}$ ufurped by the Greehs.

Whether the Edyplians deified mortal men in the earlief ages has been muchi controverted. Jablonki $\uparrow$ has taken much jains to prove the negative. Diodorus $\pm$ allues us, that they paid their monarchs a kind of divine adoration, even in their lifetime. Plutarels tells us plainly f, that fome were of opinion that lifs, Ohbis, IIorus, Anubis, 'lyphon, were once mortal perfons, who were exalted into demons after their death. The Sicilian, in !is bitory of lis and Oliris, Pan, Hermos, \&c. plainly reprefents them as humam perfonages; and informs us, that the Egyptians imagined, that alter their deceafe they tranfmigrated into particular ftars. From thefe authorities, we are inclined to believe that the Egyptians, as well as the other Pagana, did actua!ly deify perfons who had diflinguined themfelves in in their days of nature by prowe!s, wifdom, ufeful arts, and inventions. This was a condant praclice among the Greeks, who probably learned it from the people in queftion.

The explois of thefe heroes had been difguifed by allegorical traditions and hieroglyphical reprefentations. They had been magnifed beyond all dimenfions, in order to aftonith and intimidate the vulgar. They had been interlarded with the molt extravagant fables, in order to gratify their propenfity towards the marvellous. All thefe fecrets were developed in the myfterics. The catechumens ( $E$ ) were informed of every particular relating to the birth, the life, the exploits, the advertures, the misfortunes, and deceafe of thofe heroic perfonages, and when, and by what means, they had attained to the high rank of divinitics. At the fame time we think it highly probable, that thofe demi-gods were reprefented in their flate of exaltation and heavenly fplendour. The magicians of F.gypt were abundantly qualified for exhibiting angels in mackines. The fouls of virtuous men, who had not been eminent enough to merit the honour of deification, were fhown in all the perfection of Elyfian felicity; and perhaps the Couls of tyrants, and of the children of (F) Typhon, were hown in Tartarus, fuffering all the extremes of infernal punithment. From thefe exhibitions the myflagogues might naturally enough take occafion to read their purpils fuitable lectures on the happy tendency of a virtuous conduct, and the dihonour and mifery confequent upon a contrary courfe. They might fet before them immortal renown, deification, and Elyfium, on the one hand, and eternal infamy and mifery on the other. This will probably be deemed the chief advantage accruing from this inftitution.

Befides the communications abave mentioned, the catechumens were taught many fecrets of phyfiology, or the nature of the phenomena of the world. This * De Nat. Pharnutus* every where affrme, efpecially in his laft Dcorum. book towards the end. Plutarch too informs us, that
many of the Greek chilofophers were opinion, that moft of the Egoptian fab!es were allegorical details of phyfical opcrations. Eufebius acquaints us $t$, that + Fref is the phyfology, not only of the Grecks, but lifiewife zenget of the barharians, was notling elle but a kind of frience of nature, a concealed and dark theolony, involved in fable and fiction, whole hidden mylleries were fo veiled over with enigmas and allegories, that the ignorant million were as little capable of comprehending what was faid as what was fupprefted in $\sqrt{5}$ lence. This, lays he, is apparent from the poesos of Orpheus and the fables of the Phrypians and Eigyp. tians. Dinnyfus of Halicarnaflus likewife obferves $\ddagger$, t A.ating that the fables of the Grecks detail the operations of Rom. nature by allegories. Proclus \& makes the fame ob- § In Timo fervation concerning the poople in 'fueftion. The E. gyptians, fays he, tioughe the latent operations of nature by fables.

Thefe phyfiological fecreta were no doubt expound. Phyfologied to the initiated; and that the Egyptian priefls were cal becrels deeoly filled in phyfological fcience, can farce be expounded queftioned, if we believe that Janses and Jambres ri-neries nif valled Mofes with their enchantments. The preceding Eyyt. detail comprehends all that was reveated to the Epoptre in the original Egyptian myiteriec. What articles might have been introduced afterwards we cannot pretend to determine.

Be that as it may, one thing is certain, namely, that the vulgar were eacluded from all thofe choice lecrets, which were carefully referved for the nobility and facerdotal tribes. To them it was given to know the nyyferies of the kingdom of darknefs; but to thofe who were without, a'l was mylery and parable. Wbile the laity fert on hufs, the clergy and the quality fealted on royal dainties. The prietts who had devifed thefe allegories underfood their original import, and bequeathed it as an ineftimable legacy to their children. Here then we have the primary object of the myfterics, namcly, to develope to the initiated the original and rational import of thofe allegorical and myftical doctrines which were tendered to the uninitiated, wrapt up in impenetrable allegory and oblcuity. To the former, thefe were communicated and explained: The latter were obliged to Itand at an awful diflance, and retirc as the Procul, $O$ procul efle profoni, thundered in their ears.

Thefeallegòrical traditions originated in Egypt, (See Mythology.) It was the general bias of the oriental genius. The Egyptians, however, according to the moft authentic accounts ( $G$ ), were the greatcit proficients in that fcience. 'ithe original fubject of thele inltitutions were, we inagine, the articles we have !pecified above: but in procefs of time, according to the natural courfe of things, numerons improvements were made, and many new rites, ceremonies, ufages, and even doefrines, were fuperinduced, which were utterly unknown to the original hierophants (H). Simplicity is,
(E) Datechumens were pupils who were learning the elements of any fcience.
(F) Typhon was the evil genius, or devil. of tlee Egyptians.
(G) As carly as the age of Jofeph, the Egyptians w we fkilled in the interpretations of dreams, divinations, \&c. and in the age of Mofes they were become wife men, magicians, \&c.
(H) Hierophant imports a prieft employed in explaining the doftrines, rites, \&c. commanicated to the initiated.
for the moft part，one of the difinguilhing characters of a new inflitution；but fucceeding architec＇s gencrally imagine that forathing is flill wanting to conaplete the beauty，the regularity，the uniformity，the magnif－ cence，and perhaps the corveniency of the flrusure． Hence，at length，it comes to be fo overioaded with ad－ ventitious drapery，that its primary elegance and fym－ metry are altogether defaced．This was the cafe with the earlief Egyptian myfteries．Their fubject was at firft fimple and eafy to be comprehended；in time it
became complex，intricate．and unintelligibie．
In order to celebrate thofe mytheries with the greater fecrecy，their temples were fo conftructed as to favour the artifice of the prief：s．The fanes，in which they ufed to execute their facred functions，ard to perform the rites and ceremonies of their religion，were fub－ terraneous apartments，conftucted with fuch wonder－ ful thill and dextelity，that every thing that appeared in them breathed an air of folemn fecrecy．Their walls were covered with hieroglyphic paintings and fculpture，and the altar was fituated in the centre of the apartment．Midern $\ddagger$ travellers have of late years difcovered fome ventiges of them，and bear witnefs to the above defeription ol thofe diark abodes（1）．In thofe fulterraneous manfions，which the priefts of that in：genious nation had planned with the mofl confum－ mate fill，the kings，princes，and great raen of the flate，encountcred the dangers and hardibips contrived to prove their prulence，foritude，patierice，ablinence， \＆cc．Thele were appointed to try their nierit ；and by thefe the hicrophants were cnabled to decide whether or not they were duly qualified for receiving that benefit． Ufon the fe occafious，we may beliere，abundance of thofe magisal tricks were cxhibited，for which the ma－ gicians of Egypt were fo much celebrated among the ancients．The frange and aftoniffing fights，the al－ ternate fucceffrons of light and darknefs，the hideous fpectres expofed to view，the frightful howlings re－ cchoed by thefe infernal domes，the feenes of Tartarus and Elyfurm，exhibited alternately and in quick fuccef－ fion，mult have made a deep and lafting imprettion on the mind of the affighted votary（ K ）．Thefe fcenes we fhall defcribe more fully in the fequel．

From the feenes exhibited in celebrating the Egyp－ tian myfterics，efpecially thofe of Ifis and Ofris，the Greeks feem to have copied their idcas of the infernal regions，and the fubterraneous manfions of departed fouls．Many colonies of Egyptians Tettled in Greece． From the＇e the cosisos（1．），or mon early bards of Greece，learned them impericety．Of courfe，we find Homer＇s account of the infernal regions，and of the flate of departed fouls，lame and incolierent．Suc－ ceeding bards obtained more full and more dillinct in－
formation．Eurijides and Aritophanes feem to hase paved the way for the prince of Roman poets．Plato + f Fhecdo． and fome of the other philofophers have thown ly their defcriptions or allufons，that the whole apparatus of Tartaus and IElyfium had become a hackneyed topic fome centurics beiore Virgil was born．This incom－ parable poet borrowed his ideas from Homer，Arifio－ phanes，Euripides，Plato，\＆c．Thefe，under his plaf－ tic hand，in the fisth Fencid，grew into a fyltens bcau－ tiful，regular，uniform，and conffent．The materials he has employed were created to his hand；he liad only to collect，polith，arrange，and conneit them．－ The fentiments collected from the Platonic philofophy， and the inimitable epifode copied from the annals of Rone，by the mafterly dkill which he has difplayed in the application of them，form the chief excellencies of the piece．For the refl，he could well difpenfe with going to Eleulis（11）：every old woman in Athens and Rome could repeat them．

Egypt was then the native land of myteriss as well Myferies as of idolatry．Every god and goddels refpeatively brought had their myfterics；but as thofe of Ifis and Ofiris from Eaperpt were the moll celcbrated，they of courfe became prin－and Grecece． cipal objeets of purfuit as well as of imitation to the neighbouring nations．Thefe，as is generally believed， wele carried into Perfia by Zoroaffres，or Zerdulht， by whom they were confecrated to Nithras．On thefe we flatl make fome obfervations in the fequel．－Or－ pheus imported them into Thrace；Cadmus brought them into Beatia，where they were facred to Bacchus． Inachus eftablifhed them at Argos in honour of Juno， the fame with Ifis（ N ）；Cyniras in Cyprus，where they were dedicated to Venus．In Phrygia they were facred to Cybele，the mother of the gods．

Our learned readers，who will probably refect that the Egyplians were in ancient times inhofpitable to ftrangers，will perhaps be furpifed that this fati－ dious and jealous people were fo ready to comrrunicate the arcana of their religion to foreigners．－But they will pleafe recolleet，that a great part of Greece was planted with colonies from Egypt，Phoonicia，Palenine， \＆c．This we could eafly prove，did the bounds pre－ fcribed us admit fuch a digrefion．Orphews，if not ant Egyptian，was at leaf of oriental extration．Inachus， Cadmus，and Melampus，are univerfally allowed to bave been Egyptians．Erechtheus，in whofe reign the Eleufinian ny fteries were eilabilihed，was an Esyrtian by lirth，or at leaft fprung from Egyptian anceitors． The Egyptians，then，in thofe early ages，did not viev the Greeks in the light of aliens，but as a people nearly related either to themfelves or the Phonicians， who were their brethren．Upon this connexion we inagine it was，that in later tinces moll of the fages of

Greece，
（1）See an cxcellent defcription of thefe fulterrarcous abodes，and of the procefs of probation carried on there．in a Feench romance，＂entited The Life of Sethor．
（k）Perfons who had defeended into Trophonius＇s vault were faid to have becn fo terrified with fhocking fights， that they never lauglied during the remainder of their lises．
（i．）Thefe werc frolling poets like our minftrels，who frequented the houfes of the great men of Greece，and entertuined the company upors puldic occalions with finging and tales of other times．
（：）B：hlop Wablenton has，with much infenuity，ard a valt profufion of reading，endeavoured to prove that Virs：i borrowed the whele feet ery of the fixth AEticid from the fources mentioned in the text．
（：）Ifis wers the moco，and the original Jano was the fame planct．

Greece, efpecially of Athens, found fo hofpitable a reception among that popple. They probably viewed them in the light of propagandi; apples able and milliner to difleminate their idolatrous sites. This obfervation, which might be fupported by numberless authorites, dill the nature of the present inquiry permit, will, we think, go a great way towards obviating the objection.
Although, as has been observed, every particular deity had his own peculiar myftrious faced rites, yet of all others the fe of Mithras, Bacchus (0), and Ceres, were deemed the molt anguft, and were mont univerfally and mont religiounly celebrated. To thee, therefore, we fall in a good meafure confine ourselves upon this occafion. If our readers fall become intimately acquainted with the fe, they may readily difpenfe with the knowledge of the ref, which are, indeed, no more than flreams and emanations from the fe Sources. We flail then, in the find place, prefent to our readers a brief fletch of the myीnerics of Mithras.

Mithras, or, according to the Perfian, Mill", was one of the great gods of the Alatics. His worhip was for many ages confined to Peris. Afterwards, however, it was propagated fo far and wide, that forme have imagined they had difcovered veftiges of it even in Gaul. Mike, according to Dr Hyde 1 , fignities love, sud likewife the fun. If we might prefume to differ from fo relpectable an authority, we gould conjecture that it is a cognate of the Hebrew word mushier, "excellentia, preeflantia." That there was an analogy between the Hebrew and old Perlian, is generally admilted by the learned. Be that as it may, Mithras was the fun ( P ) among the Perlians; and in honour Account of of that luminary this inflitution was ettablifhed. Mithe mytte- thras, according to Plutarch ( $\mathfrak{Q}$ ), was the middle got vies of Mi- between Oramaz and Amman, the two fupreme devithras.
nities of Perfia. Put the fact is, the folar planet was the vifible emblem of Oramaz, the good genius of the Perfian tribes, and the fame with the Ofris of the Egyptians. From thee people, forme have imagined that Zoroafres (R), or Zerduiht, borrowed his myfaeries of Mithras. To this opinion we cannot give our afient, because the probationary trials to be undergone by the candidates among the former were much more favage and fanguinary than among the latter.Both, however, were inflituted in honour of the fame deity; and probably the feces exhibited, and the information communicated in both, were analogous; a circumflance which perhaps gave birth to the opinion above mentioned.

The grand Genitival of Mithras was celebrated f us days, in the middle of the month Malar (5). Upon there days, it was lawful for the kinks of Perfar to ge: drunk and dance. On this fellival, we imagine, the candidates for initiation, having duly proved their *ocation, were folemaly admitted to the participation of the mysteries.

Zoroaltres ( T ) worlipped Mithras, or the Sam, ia a certain natural cave, which be formed into a temple, and filled up in a mariner exactly mathematical!. There Mithras was reprefented as presiding over the buyer world with all the pomp of royal magnificence. In, it too were fen the fymbols of Mithras and of the world, philolophically and mathematically exhibited, to be contemplated and wollhipped. This deity was foretime reprefented as mounted on a bull, which be is breaking, and which he kills with a ford. On forme bats reliefs til exiting, he appears os a young man with his tiara turned upward, after the manner of the Parian kings. He is clothed with a flerettunic and breeches, after the Permian faftion. Sometimes he wears a mall cloak. By his fides ate fees other hut man figures, with tiaras of the fame fafmon on their heals, lot without cloaks. One of theft figures commonty holds in his one hand a torch lifted up; in the other, one turned downward. Sometimes over lie cave are feen the chariots of the fun and moon, and divers confellations, fuch as career, fcorpio, $\begin{gathered}\text { Bic. } \\ \text {. }\end{gathered}$

In one of thole caves the crenconies of initiation Probation were performed; but before the candidate could be wry execadmitted, he was forced to undergo a courfe of pro- cites presbationary exercifes, fo numerous and fo rigorous, that incus to very few had courage and fortitude eroongh to go through them. He twas obliged to live a life of virtue and ablinence for the face of fever years previous to the period of his initiation. Some months before it, he was obliged to fubmit to a long and auflere fat, which continued fifty days. He was to retire feveral days to a deep and dark dungeon, where he was fucceflively expofed to all the extremes of heat and cold. Meath. time he frequently underwent the bafinado, which the prices applied without mercy. Some fay this furftigation continued two whole days, and was repeated no left than 15 times. In the courfe of the fe probetionary exerciles, the candidate was generally reduced to a flkeleton: and we are told, that there lave been Several inflances of prions who have perified in the attempt.

Upon the eve of the initiation, thee afpirant was obliged to + brace on his armour, in order to encoun- + Mai Fitter ${ }^{\text {Ticks. }}$
(o) Bacchus was the Oliris of the Egyptians, and Ceres was the Ifs of the fane people.
(P) Molheim, in his notes on Cudworth's Intellectual System, page 330. has taken much pains to prove that Mithras was a deified mortal ; but we cannot agree with that learned man in this point.
(Q) AVis and Ofris, page 369. 1. 20. from the bottom. This philofopher makes Zoroafter, according to forme, 5000 years prior to the Trojan war. This date is certainly extravagant. We cannot, however, agree, with forme moderns, who make him contemporary with Darius Hyfalpes, the immediate fucceffor of Cambyses, because it contradicts all antiquity.
(R) M. Silohwette, Differ. v. page 17. afters that Zoroalres was initiated among the Egyptians.
(s) The month Meh began September 30 and ended October 30.
(T) See Dr Hyde de Feel. vet. Perl. pages 16,17 . Mr Bryant's Anal. vol i. page 232. Porphyry. de Antro Nymph. pase 254. This philofopher often mentions the cave of Athos, and always attributes the institution of bis rites to Zoroafter.
t-: giants and favage momfers. In thofe fpacious fubterraneous ruandions a mock bunting was exhibited. The priefls and all the fubordinate officers of the tumple, trarsfumed ino lions, tygets, leopards, boars, woive, and other favage creaturcs, mathed him with loud howlinga, roaring, and yelling, and every infance of terine fuis. In thofe mock combats, the hero was often in danger of teing really worried, sad always came of with bruifes and wounds. Lampridius informs us, that when the emperci Commodus was initiated, he actualiv carried tine joke too far, and butcherea one of the priells ulo attacked him in the figure of a wild bealt. The Perfans worhipped Mithras or the Sun by a perpetua! fire: hence the votary was obliged to undergo a fiery erial; that is, to pafs feven times through the facred fre, and each time to plunge himfelf intu cold water. Some have made thefe probationary penances amount io 80: others have thought that they weye in zill only $S$. Is we fad no good authority for either of thefe nambers, we think ourfelves at liberty to hazasd the follosing cor,jecture : The number foven was ceemed facred over all the eall. The Mithriac penances we imagine were either feven, or if they exceeded it, were regulated by feven repetitions of that nkmber. The candidate having undergone all thefe torturing tials with becoming patience and fortitude, was declared a proper fubject for initiation. But befure luts admiffion he was obliged to bind timfelf by the moth folemn oath, with horrible imprecations annexed, never to divulge any fingle article of all that fhould be communicated to him in the courfe of his i. itiation.

What arooggnice or ineffrble fecrets were imparted to the initated, it is impulibie at this diftance of time to dicover with any tolerable degree of certainty. We may, however, reft aflured, that the moft authentic tradition concorning the origin of the univerfe; the nature, atrributes, perfections, and operations, of Oro$\mathrm{m} \cdot \mathrm{fd}$; the baleful intluences of Ariman; and the benign effects of the government of Mithras, were unfolded and incu!cated. The fecret phenomena of nature, as far as they had been difcovered by the Magi, were likewife exhibited; and the application of their effects, to aftonith and dclude the volgar, were taught both in theory and practice. The exercife of public and private virtues was warmly secommended; and vice reprefented in the mon odious and frightful colours. Both thefe injunctions were, we may fuppofe, cnforced by a difplay of the pleafures of Elyfum and the pains of 'l'artarus, as has been obferved above in defribing the mytheries of the Egyptians.

Ihofe initiations are mentioned by Lampridius in + Dial.cumthe life of Commodus, and likewife by Juftin $t$ and Triphore. Tertullian f, who both flourihed in the fecond centu$\ddagger$ De pros-
forigto ad-
ver. His-
ret.
ry. The laft of thefe two fpeaks of a kind of baptifn, which wanted from the fouls of the initiated all the ftains which they had contracted during the courfe of their lives prior to their initiation. He at the fame time nacutions a particular mark which was imprinted upon them (U), of an offering of bread, and an emblem of the sefurrection ; which particulars, however, he does not defrribe in detail. In that offering, which was accompanied with a certain form of prayer, a velfel of water was offered up with the bread. The fame father elferhere intorms us, that there was prefented to the initiated a crown fufpeisded on the point of a fword; but that they were taught to fay, Mithras is my crown. By thi, anfwer was intimated, that they looked upon the fervice of that deity as their chief honour and omament.

Afier that the Teletæ ( x ) were finifhed, the pupil was brought out of the cave or temple, and with great folenmity proclaimed a lion of Mithras (y); a title which imported flrength and intrepid courage in the fervice of the deity. They were now confecrated to the god, and were fuppofed to be under his immediate protection: an idea which of courfe animated them to the moit daring and dangerous enterprifes.

The worthip of Mithras was introduced into the Roman empire towards the end of the republic, where it made very rapid progrefs. When Chriftianity began to make a figure in the empire, the champions for paganifm thought of propofing to men the workhip of this power of benevolence, in order to counterbalance or anminilate that worlhip which the Chritians paid to Jefus Chrift the true Sun of righteoufnefs. But this mode was foon abolithed, together with the other rites of paganifm. The Perfian grandees often affected names compounded with Mithras; hence Mithridates, Mithrobarzanes, \&c. Hence, too, the precious flone called Mithridat $t$, which by the reflection of the fun $\dagger$ Solinus, fparkled with a variety of colours. There is likewife cap. 10. a certain pearl of many different colours, which they call Ahihras. It is found among the mountains near the Red fea; and when expofed to the fun, it fparkles with a variety of dyes. We find likewife a king of Egypt of that name, who reigned at Heliopolis; who being commanded in a dream to erect an obelifk to the folar deity, reared a moft prodigious one in the neighbourhood of that city.

The votaries of Mithras pretended that he was Sprung Mithras from a rock, and that therefore the place where the faid to have myfterious ceremonies were communicated to the ini- frumg tiated was always a cave. Many different reafons have rock a been afligned for the origin of this rock-born deity, moll of which appear to us unfatisfactory. If our readers will be obliging enough to accept of a fimple and obvious conjecture, they may take the following :

A
(U) In allufion to this practice of imprinting a facred mark, probably on the forehead of the initiated, we find the injunction to the angel, Ezek. chap. ix. ver. \&. and the Revelation pa/fine.
(x) 'dhe myttcries were called Teleta, which imports, "the rites which confer perfetion."
(x) Tertull. abiv. Morc. ए. 55. 'She pricts of Mithras were called the hions of Mithras, and his priefteffes lioneffes; fome fay hranas. 'The other inferior miniters were called eagles, havoks, ravens, \&cc. and on their feGivals they wore malks correfponding to their titles, after the Euyptian manner, where the priefts appeared at the ceremonics with mafks refembling the heads of lions, apes, dors, \&sc. a circum?ance which furnihics a grefumpion that the myfleries of Mithras were of Ligyptian original.

## MYSTERIES.

A rock is the fymbol of itrugth and fability (z) ; the dominion of Mithras, in the opinion of his votaries, was firm as a rock, and flable as the evcrlating hills. If our readers fhould not adnit the probability of this conjecture, we would beg leave to remit them to the leanned Mr Bryant's Analysis of Mythology, where they will find this point difcufled with deep refearels and wonderful ingenuity. Whatever may have been the origin of this opinion with relation to the birth of Mithras, it is certain that fome reverence to rocks and caves was kept up a long time even after the elablifhment of Chrifianity. Hence the prohibition given to fume of the profelytes to that religion, that they hould no more prefume to offier up their prayers ad petras, at the rocks (A).

We fhall conclude our account of the myfteries of Mithras, with a paffage from M. Anquetil, to whom we are fo much indebted for what knowledge we have of the Perlian theology, and in which the functions of that deity are briefly and comprehenfively delineated. "The peculiar functions of Mithras are to fight continually againt Ahriman and the impure army of evil genii, whofe conftant employment is to fatter terror and defolation over the univerfe; to protect the frame of nature from the demons and their productions. For this purpofe he is furnifhed with a thoufand ears and a thoufand eyes, and traverfes the fpace between heaven and earth: his hands armed with a club or mace. Mithras gives to the earth light and fun: he traces a courfe for the waters: he gives to men corn, paftures, and children; to the world virtuous kings and warriors; maintains harmony upon earth, watches over the law," \&c. As the hiftory of Mithras, and the nature of his mylteries, are not generally known, we imagined it would be agreeable to many of our readers to have the mofl important articles relating to that fubject laid
27
We now proceed to the orgia or mylteries of Bacclus, which we flall introduce with a brief hiftory of that deity. The original Dionyfus or Bacchus was the Ofiris of the Egyptians, which laft was the Sun (B). Whether there was an Egyptian monarch of that name, as Diodorus Siculus affirms $\S$, has no manner of connexion with the prefent difquifition. The Greek name of that deity is plainly oriental, being compounded of $d i$, "bright," and nafa or mafn, in the Æolic dialect nufa, "a prince." This name was imported from the ealt by Orpheus, Cadmus, or by whoever elfe communicated the worthip of Ofiris to the Greeks. That the Dionyfus of the Greeks was the fame with the Oliris of the Egyptians, is univerfally allowed. Herodotus tells us exprefsly ${ }^{*}$, that $O f i r i s$ is Dionysus

* Lib. ii. cap. I4t. + Toseol. Egif. lib. ii. cap. r. in the Greck language: Martianus Capellus, quoted above, expreffes the very fame idea + . The original Oiris was then the fun; but the Dionyfus or Bacchus
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of the Grecks was the fame with the Ofiris of the E .gyptians; therefore the Bacchus or Dionyfus of the Greeks was likewife the fame luminary.

The name Ofiris has much embarranid critics and ctymologifts. The learned Jablonfli $\ddagger$, infead of de. lineating the character, attributes, operations, adven-t pants tures, expluits, and peculiar department affigned this Fgyp. deity by his votaries, has fpent much of his pains on trying to inveftigate the etymology of his name. If it be granted, which is highly probable, that the Hebrew and Egyptian tongues are cognate dialects, we fhould imagine that it is aetually the Chofber or O/bis of the former language, which imports, " 10 make rich, to become rich." Indeed the words Ofiris and I/is were not the vulgar names of the fun and moon among the Egyptians, but only epithets importing their qualities. The name of the fun among that people was Phri or Phry, and that of moon $I o h$, whence the Greek $I o$. The term Ofris was applied both to the fun and to the river Nile ; both which by their inlluence contributed refpectively to enrich and fertilize the land of Egypt.

It was a general cuftomamorig the orientals to denominate their princes and great men from their gods, demigods, heroes, \&c. When the former were advanced to divine honours, they were in procefs of time confounded with their archetypes. The original divinities were forgotten, and thefe upflart deities ufurped their place and prerogatives. In the earlieft periods of the Egyptian monarchy, there appcared two illuftrious perfonages, Oiris and Ifis. Thefe wcre the children of Cronus; and being brother and fifer, they were joined in matrimony, according to the cuftom of the Egyptians. As the brother and huiband had affumed the name of the Sun, fo the filler and confort took that of $I / / s$, that is, " the woman $\S, "$ a name which the Egyptians applied both to the moon and to the earth, in confequence of the fimilarity of their nature, their mutual fympathy, and congenial fecundity. Ofiris having left his confort lis regent of the kingdom, with Hermes as her prime minifter, and Hercules as general of her armies, quitted Egypt with a numerous body of troops, attended by companies of fauns (c), fatyrs, finging women, muficiais, \&c. and traverfed all Afia to the eaflern ocean. He then returned homeward through the Upper Afia, Thrace, Pontus, Alia Minor, Syria, and Palelline. Wherever he marched he conferred numberlefs benefits on the favage inhabitants. He taught the art of cultivating the ground, preferving the fruits of the earth, and diftinguithing the wholetome and nutritive from the unwholefome and poifonous. He inftructed them in the culture of the vine; and where vines could not be produced, he communicated to them the method of producing a fermented liquor from barley, very little inferior to wine itfelf. He built many cities in different

4 C
parts
(z) Our Saviour probably alludes to this emblem, when he talks of building his church on a rock; and adds, that the gates of hell /hould not prevail againft it.
(A) The Caledonian druids feem to have regarded certain flones with a fuperfitious veneration, in which the Catholics imitated them. There are in feveral places of Scotland large ftones, which the vulgar call lecre fones, i. e. we imagine, lethure.
(в) See Macrob. lib. i. cap. 21. p. 247. bottorn. Diogenes Laert. in procmio, par. ID. Martian. Capel. lib. ii. dablonki, vol, i. lib. ii. 415. par. 3. Plut. Lis et Ofir, paflim.
(c) Men and women drefled in the habits of thofe rural deities.
parts of the globe, planted numerous colonies (D), and wherever he directed his courle inflituted juft and wholefone laws, and eftablihed the rites and ceremonies of religion, and left priefts and catechirts of his train to teach and inculcate the obfervance of them. In thort, he left everywhere lafting monuments of his progrefs, and at the fame time of his generofity and beneficence. Where he found the people docile and fubmiflive, he treated them with kindnefs and humanity : if any thowed themfelves obftinate, he compelled them to fubmit to his inditutions by force of arms.

At the end of three years, he returned to Egypt, where his brother Typhon, a wicked unnatural monfler, bad been forming a confpiracy againft his life. This traiterous defign he foon after accomplifhed in the following manner: He invited Ofris, vith fome otber perfons whom he had gained over, to an entertainment. When the repaft was finithed, he produced a beautiful coffer, highly finifhed, and adorned with fluds of gold; prom:fing to beftow it on the perfon whom it hould fit beft. Ofiris was tempted to make the experiment. The confpiraters nailed down the cover upon him, and threw the coffer into the river, This coffer, which was now become the coffin of Ofiris, was, they tell us, wafted by the winds and waves to the neighbourhood of Byblus, a city of Pbænicia, where it was caft on fhore, and left by the waves at the foot of a tamarind tree.

Ifis in the mean time, difconfolate and forlorn, attended by Anubis, was ranfacking every quarter in fearch of her beloved Ofiris. At length being informed by her faithful attendant and guardian, that his body was lodged fomewhere in the neighbourhood of By blus, fhe repaired to that city. There, they fay, gle was introduced to the queen, and after (E) a variety of adventures the recovered the corple of her hufband, which, of courfe, fhe carried back with her to Egypt : but the mifchievous Typhon, ever on the watch, found her on the banks of the Nile; and having robbed her of her charge, cut the body into 14 parts, and fcattered them up, fnd down. Now, once more, according to the fable, Ifis fet out in quell of thofe parts, all of which, only one excepted, fhe found, and interred in the place where the found them; and hence the many tombs of Ofris in that country. Thefe tombs were denominated tapofins by the natives. Many other fabulous adventures were afcribed to thofe two perfonages, which it is not our province to enumerate at prefent. If our readers fhould wifh to be more minutely informed on this fubject, they may have recourfe to the authors mentioned in the laft quated author, or to the learned Mr Bryant's Analyfis of Ancient Mythology,
and M. Cour de Gebelin, where they will find matter enough to gratify their curiofity.

To commemorate thofe adventurcs, the myfterics of The myfteIfis and Oiris were inttituted; and from them both ries of Ifis thofe of Bacchus and Ceres, among the Greeks, were and Ufiris derived. Of the Eyyptian folemnity, we have an ex- inflitused at epitome in onc of the fathers of the church to the in conationefollowing purpofe: "Here follows (fays he) an epi- holicio adtome of the myReries of Ifis and Oinis. They deploreventuies. annually, with deep lamentations and thaved heads, the catafrophe of O:iris over a buised tatue of that monarch. They beat their breafts, mangle their arms, tear open the fcars of their former wounds; that by annual lamentations the cataftrophe of his miferable and fatal death may be revived in their minds. When they have practifed thefe things a certain number of days, then they pretend that they lave found the remains of ris mangled body; and having found them, their forrows are lulled afleep; and they break out into immoderate joy." What maxims of morality, fecrets of phyfiology, or phenomena of aftronomy, were couched under this allegorical procefs, is not our bufinefs to inveftigatc in this place. Wc fhall only obferve, that, in all probability, Ofiris and Ifis were fovereigns of Egypt at a very early period; that they had conferred many fignal benefits on their fubjects, who, influenced by a fenfe of gratitude, paid them divine honours after their deceafe; that in procefs of time they were confounded with the fun and the moon; and that their adventures were at length magnified beyond all credibility, interlarded with fables and allegories, and employed in the myfteries as channels to convey a variety of inftructions to the initiated.

Be that as it may, it is certain that the very fame 33 mode of worthip, was eftablifhed at Byblus, and in af Transferter ages transferred to Tyre. The Mizraim and Cha-blus and naanim were nearly connected by blood, and tbcir re. Tyre, ligious ceremonies were derived from the very fame where Ofifource. By what medium the worthip of Oliris at calle, AldoAbydus and Tyre was connected, we flall leave to nis and baiothers to explain ; we fhall only obferve, that among chus. the Phoenicians this deity obtained the names Adonis and Bacchus. The former is rather an (F) epithet than a name : the latter is evidently an allufion to the weeping and lamentation (G) with which the rites were performed. We find another name of that divinity mentioned in Scripture (H) ; but that term is plainly of Egyptian original: we ilall now proceed to the mylleries of Ofiris as they were celebrated among the Greeks and Thracians, under the name of the Orgin of Dionysus or Bacchust.

Orpheus, the celebrated Thracian philofopher, had ${ }^{\dagger}$ Diod. Si- Sofius travelled into Egypt in queft of knowledge; and from de liolo that
(D) Many have thought this expedition fabulous; but the numberlefs monuments of Egyptian architecture, fculpture, and flatuary, lately difcovered in the eaft, confirm it.
(E) For the conquefts and adventures of Ofiris and Ifis, we mult lend our learned readers to Diod. Sic. Bibl. I. i. and Plut. Ifis et Ofris, p. 256. ct feq. which we have been obliged to abridge, in confequence of the narrow limits prefcribed us.
(F) Adonis is evidently the Hebrew Adoni, "my lord," and imports the fovereignty of the deity.
(G) Bacchus is derived from the Phonician word bahah, "to weep." This was the name embraced by the Romans.
(4) Ezek. chap. viii. ver. I4. Tammuz is the name of one of the months of the F.gyptian year.
that country, according to the mof authentic accounts, he imported the Pacchanalian ritcs and inflitutions. Some have affirmed that this fame Orpheus being intimately acquainted with the family of Cadmus, communicated thefe rites to them, and endeavoured to transfer them to the grandion of that hero, which grandion becane afterwards the Grecian Bacchus. It is, however, we think much more probable, that thofe rites were imported from Eyylt or I'humicia, by (1) Cadmus himfolf, who was a native of the former country, and is thought to bave feent fome time in the latter, be fore he emigrated in queft of a fetticment in Beotia. It is faid that Semele, the daughter of Cadmus, and the mother of the Grecian Bacchus, was fruck with light. ning at the very inflant of his birth. The child was, in all probability, denominated Bachlus ( K ), from the forrow and lamentation this melancholy accident had occafioned in the family. Cadmus, in order to conceal the dillonour of his daughter, might, we imagine, convey away his infant grandfon to fome of his relations in Phocnicia or Egypt. There he was educated and inftructed in all the myftrics of Ifis and Ofiris, and at the fame time initiated in all the magical or juggling tricks of the Egyptian priefts and hierophants. Thus accomplified, when he arrived at manhood, he returned to Thebes with the traditional retinue of the original deity of the fame name; and claimed divine honours accordingly. This claim, however, was not admitted without nuch oppofition; Pentheus, another grandfon of Cadmus, was torn to pieces by the frantic Bacchanalians upon Mount Citheron, becaufe he attempted to interrupt then in celebrating the orgia. Some have thought that Cadmus lof his kingdom for the fame reafon; but this we think is by no means probable: we flould rather imagine that the old prince was privy to the whole procefs, and that it was originally planned by him, with a view to attrad the veneration of his new fubjects, by making them believe that there was a divinity in his family.

Be that as it may, the vain-glorious Greeks attribu-
rlapfodies. Him they naturalized and adopted into fome Grecian family, and fo he became their own. To him they afcribed all the adventures and exploits of the oriental archetype from whom he was copied. Coisequently in the orgia (M), every thing was collected that had been fimported from the caft relating to Ofiris; and to that farrago was joincd all that the Grecian rhapfodifls had thought fit to invent, in order to amufe the credulous multitude. This, however, was not the whole of the misfortune: The adventurcs of Ofiris were defcribed by the Egyptian hierophante, veiled with allegorical and hieroglyphical myfteries.s Thefe the perfons who inported them into Greece did not thorough. ly comprehend, or if they did, they were not inclined to communicate them found and unfophifticated. Befides, many oriental terms were retained, the import of which was in procefs of time loft or diftorted. Hence the religious ceremonies of the Greeks became a medley of inconfiftencies. The myteries of Bacchus, in particular, were deeply tinctured with this meretricious colouring; the adventures of the Theban pretender were grafted upon thofe of the Egyptian archetype, and out of this combination was formed a tiflue of adventures difgraceful to human nature, abfurd, and inconfiltent. Indeed the younger or Theban Bacchus feems to have been a monfter of debauchery; whereas the Egyptian is reprefented as a perfon of an oppofite character. Of courfe the myfteries of the former were attended with the moft flocking abominations.

Thefe myfleries, as has been obferved above, were myiterics firft celebrated at Thebes the capital of Bootia, under of Bucclumb the aufpices of the family of Cadmus. From this ipread into country they gradually found their way into Greece, Grcece, 365. and all the neighbouring parts of Europe. They were celebrated once every three ycars ( N ), becaufe at the end of threc years Ofiris returned from his Indian expedition. As the Greeks had impudently transferred the actions of the Egyptian hero to their upftart divinity, the fame period of time was obferved for the celcbration of thofe rites in Greece that had been ordained for the fame purpofe in Egypt.

When the day appointed for the celebration of the Procels of orgia (o) approached, the priefts iffued a proclama- their celetion, enjoining all the initiated to equip themfelvcs bration. according to the ritual, and attend the procefion on $4_{4} \mathrm{C}_{2}$ the
(1) Cadmus and Melampus, who were both Egyptians, introduced the Bacchanalia into Greece. The Egyptian or oriental name of Bacchus was Dinuff, that is, "the prince of light." Cadnus had learned the name Bacchus from the Phonicians.
(к) We have omitted the immenfe farrago of fable relating to the connexion between Jupiter and Semele as of iittle importance to our readers.
(L) Nonnus, an Egyptian of Pentapolis, has collected all the fabulous adventures of Bacchus, and exhibited them in a beautiful but irregular poem: To this we mult refer our learned readers. Of the Dionyfiacs we have a mon judicious fletch, Geblin. Calend. po. 553. et feq.
(M) The orgia belonged to all the Mydones, but to thofe of Bacchus in a peculiar manner.
(^) Hence thefe orgia were called Triteria.
(o) According to Clem. Alcxand. Cohort. page Iz. Pott. the word orgia is derived from orge, which figo nifies " anger," and originated from the refentment of Ceres againft Jupiter, in confequence of a moft outrageous infult he had offered her with fuccefs. We thould rather imagine it derived from the Hebrew word argox, fignifying a "cheit or coffer," atluding to the calket which contained the facred fymbols of the god.The Egyptians or Phœenjcians might write and pronounce, argoz, orgoz, or in fome manner nearly refembling orgia.
the day appointed. The votaries were to drefs themCelves in coats of deer-flins, to loofe the fillets of their hair, to cover their legs with the fame fluff with their coats, and to arm themfelves with thyrfi, which were a kind of fpears wholly of wood entwined with leaves and trigs of the vine or ivy. It is faid that the Bachanalians, efpecially the Thracians, ufed often to quarrel and commit murder in their drunken revels; and that in order to prevent thofe unlucky accidents, a law was enacted, that the votaries, inftead of real fpears, fhould arm themfelves with thofe fharn weapons which were comparatively inoffenfive. The tatue of the deity, which was always covered with vine or ivy leaves, was now taken down from its pedeftal, and elevated on the thoulders of the priefls. The caralcade then proceeded nearly in the following manner:

Firlt of all, hymns were chanted in honour of Bacchus, who was called the Power of dances, fmiles, and $j e f s$; while at the fame time he was deemed equally qualitied for the exploits of war and heroifm. Horace, in fome of his dithyrambic odes, has concifely pointed out the fubjects of thofe Bacchanalian fongs. In the collection of hymns fabuloufly attributed to Orphens, we find feveral addreffed to this deity ( P ), each under a different title, derived from the different appellations of the god. All thefe names are of oriental original, and might eafily be explained, did the bounds prefcribed us admit of etymological difquifitions.

The hymn being finithed, the firt divifion of the votaries proceeded, carrying a pitcher of wine, with a bunch of the vine. Then followed the he-goat ; an animal odious to Bacchus, becaufe he ravages the vines. The chanting the hymns, the facrificing the he-goat, and the revels, games, and diverfions, with which the celebration of thofe rites was attended, gave birth to the dramatic poetry of the Greeks; as the perfons habited in the drefs of Fauns, Sylvans, and Satyrs (0), furnifhed the name of another fpecies of poetry of a coarfer and more forbidding afpect.
Then appeared the myfterious coffer or bafket, containing the fecret fymbols of the deity. Thefe were the phallus ( R ), fome grains of fefama, heads of poppies, pomegranates, dry ftems, cakes baked of the meal of different kinds of corn, falt, carded wool, rolls of ho-
ney, and cheefe; a child, a ferpent ( s ), and a van ( T ). Such was the furniturc of the facred coffer carried in the folemn Bacchanalian proceffion. The inventory given by tome of the fathers $\ddagger$ of the churcls is fomewhat $\ddagger$ clem. different. They mention the dye, the ball, the top, Alexand. the wheel, the apples, the looking-giafs, and the fikece. The articles firft mentioned feem to have been of Egyptian original ; the laft were certainly fuperinduced by the Greeks, in allufion to his being murdered and torn in pieces when he was a child by the machinations of Juno, who prevailed with the 'Titans to commit the horrid deed. Thefe laft feem to have been memorials of his boyifh playthings; for, fays Maternus, "the Cretans $\$$, in celebrating the rites of the child Bacchus, acted every thing that the dying boy either faid, or did, $\$$ De Errore or fuffered. They likewife (fays he) tore a live bull in pieces with their teeth, in order to commemorate the difmembering of the boy." For our part, we think, that if fuch a beally rite was pracifed, it was done in commemoration of the favage manner of life which had prevailed among men prior to the more humane diet invented and introduced by Ifis and Ofiris. Be that as 39 it may, we learn from Porphyry *, that in the illand of crinices. Chios they ufed to facrifice a man to Bacchus, and that * $D_{e}$ Abfithey ufed to mangle and tear him limb from limb. nentia. This was no doubt practifed in commemoration of the cataftrophe mentioned above.
The orgia of this Pagan god were originally fimple enough ; but this unfophifticated mode was of no long continuance, for riches foon introduced luxury, which quickly infected even the ceremonies of religion. On the day fet apart for this folemnity, men and woinea crowned with isy, their hair dilhevelled, and their bodies almoft naked, ran about the ftreets, roaring aloud Evohe (u) Bacche. In this rout were to be feen people intoxicated at once with wine and enthufiafm, drefled like Satyre, Fauns, and Sileni, in fuch fcandalous poffures and attitudes, with fo little regard to modefly and even common decency that we are perfuaded teta con deny even common decency, that we are perluaded tempt of our readers will readily enough forgive our omitting to decency. defcribe them. Next foliowed a company mounted up. on affes, attended by Fauns, Bacchanals, Thyades, Mimallonides, Naiads, Tityri, \&e. who made the adjacent places echo to their frantic fhrieks and howlings. After this tumultuous herd were carried the flatues of

Vietory
(P) Thefe fland between the 41 and 52 ; one to Lenxus, or the preffer; one to Libnites, or the winnower; one to Beffareus, or the vintager; one to Sabazius the god of refl ; to Myfes, or the Mediator, \&ac.
(२) Dacier, Cafaubon, and other French critics, have puzzled and perplexed theinfelves to little purpofe about the origin of this word, without confidering that it was coeval to dramatic poetry.
(R) The phallus was highly refpected by the Egyptians, and was ufed as the embleri of the fecundity of the human race.
(s) That reptile was in high veneration among the Egyptians. Sce Eufeb. Proep. Evang. lib. i. pag. 26. Steph. where we have a minute detail of the fymbolical properties of that creature, according to Tanutos the great legillator of that people.
(T) Servius in Georg. 1. Virg. ver. 166. Mynica zannus Jacchi. The van, fays be, is an emblem of that purifying influence of the myfleries, by which the initiated were cleanfod from all their former pollutions, and qualified for commencing a holy courfe of life.
(U) Clem. Alesand. Cohort. pag. II. Pott. derives this word from Cheveh, the mother of mankind, who, firt opened the gate to that and evcry other error; but we are rather inclined to believe that it comes from the oriental word Hcté, which fignifes a " ferpent;" which among the ligyptians was facred to the fun, and was likewife the emblem of life and immortality. It then imported a prager to Bacchus for life, vigour, health, and every other bleffing.

Victory and altars in form of vine-fets, crowned with ivy, fmol.ing with incenfe and other aromatics. Then appeared feveral chariots loaded with thyrfi, arms, garlands, calks, pitchers, and other vales, tripods, and vans. The chariots were followed by young virgins of quality, who carried the balkets and little boxes, which in gencral contained the inyfterious articles above cnumerated. Thefe, from their office, were called ciflophorce. The phallophori ( x ) followed them, with a chorus of itophallophori habited like Fauns, comnterfeiting drunk perfons, finging in honour of lacchus fongs and eatehes fuited to the occafion. The proceldion was clofed by a troop of Bacchanalians crowned with ivy, interwoven with branches of yew and with ferpents $\$$. Upon fome occafions, at thofe feandalous feflivals, naked women whipped themafelves, and tore their fkin in a moft barlasous manner. The proceffion terminated on Mount Citheron, when it fet out from Thebes; and in other places, in fome difant unfrequented defert, where the votaries practifed every fpecies of debauchery with fecrecy and impunity. Orpheus faw the degeneracy of thofe ceremonies; and in endeavouring to reform them he probably lolt his life. Pentheus fuffered in the like attempt, being torn in pieces by the Bacchanalians on Mount Citheron, among whom were his own mother and his aunts. The Greeks, who were an airy jovial people, feem to have paid little regard to the plaintive part of the orgia ; or rather, we believe, they acted with howling and frantic exclamations, often enhanced by a combination of drunkennefs, eeflacy, and enthufiatic fury.

What fecrets, religious, moral, political, or phyifcal, were communicated to the votaries, it is impoffible to determine with any degree of certainty.One thing we may admit, namely, that the doctrines difcovered and inculcated in the orgia, were originally the very fame which the apofles of the fect had imbiled in Egypt and Phonicia ; and of which we have given a brief account near the beginning of this article. It is, however, probable, that the fpurious or Theban Bacchus had fuperadded a great deal of his own invention, which, we may believe, was not altogether fo found and falubrious as the original doctrine. However that may be, the initiated were made to believe that they were to derive wonderful advantages from the participation of thofe rites, both in this life and that which is to come. Of this, however, we fhall talk more at length by and bye, in our account of the Eleufinian myीteries.

To detail the etymology of the names of this Pagan deity, the fables relating to his birth, his education, his transformations, his wars, peregrinations, adventures, the various and multiform rites with which he was worlhipped, would fwell this article to a moft immoderate fize. If any of our readers fhould wifh to be more minutely and more accurately acquainted with this fubject, we muft beg leave to remit them to Diod. Sic. Apollod. Bibl. Euripid. Bacchre, Ariftophanis Ranæ, Nonn. Dionyf.; and among the moderns, to Ban.

Miythol. Voff. de Orig. Idol. Monf. Fcarmont, Refirxions fur l'origine des anciens peuples, Mr Bryant's Analy f. and cfpecially to Monf. Cour de Gebetin, Calendries ou Almanach. That prince of etymologift, in his account of the feffival of Pacchus, has given a moft acute and ingenious explication of the names and plithets of that deity. For our part, we have endeavoured to collećt and exhibit fuch as we judged moft impertant, moft entertaining, and moft inftructive, to the lefs enlightenet chaffes of our veaders.

We now proceed to the Eleufinian myfterics, which, Eiculinian among the ancient Greeks and Romans, were treatcd myferies with a fuperior degree of awe and veneration. Thefe inftiuned in were inilituted in honour of Ceres, the goddefs of hemourso of corn; who, according to the moft authentic accounts, was the Ifis of the Egyptians. The myfleries of Ofiris and Ifis have been hinted at in the preceding part of this article. They were originally inftitated in honour of the fun and moon, and afterwards confecrated to an Egyptian prince and princefs; who, in confequence of their merits, had been deified by that people. We know of no more exact and brilliant defcription of the ceremonies of that goddefs, in the molt polidied ages of the Egyptian fuperfition, than what we meet with in the witty and florid Apuleius $t$, to which we muft take $\frac{1}{t i b}$. is. the liberty to sefer our more curious readers. Our bufinefs at prefent fhall be to try to inveftigate by what means, and upon what oceafion, thofe mytteries were introduced into Attica, and eflablifhed at Eleufis. A paffage from Diodorus Siculus $\oint$, which we flall here tranf- $\delta$ Lib. io late, will, we think, throw no inconfiderable light on that abifrufe part of the fubject.
"In like manner with him (Cecrops), fays that judicious hiltorian, they tell us, that Erecthens, a prince of Egyptian extraction, once reigned at Athens. Of this fact they produce the follorving evidence: A coreh- ${ }^{43}$ ing drought, during the reign of this prince, prevailed occafion over ahnooft all the habitable world, except Egypt; introduced which, in confequence of the humidity of its foil, was not affected by that calamity. The fruits of the earth were burnt up; and at the fame time multitudes of people perifhed by famine. Erectheus, upon this occafion, as he was connected with Egypt, imported a vaft quantity of grain from that country to Athens. The people, who had been relieved by his munificence, unanimoufly elected him king. Being invefted with the government, he taught his fubjects the myfteries of Ceres. at Eleufis, and the mode of celebrating the facred ceremonies, having transferred from Egypt the ritual for that purpofe. In thofe times the goddefs is faid to have made ber appearance at Athens three feveral times; becaufe, according to tradition, the fruits of the earth which bear her name were then imported into Attica. On this account the feeds and fruits of the earth were faid to be the invention of that deity. Now the Athenians themfelves acknowledge, that, in the reign of Erectheus, the fruits of the earth having perimed for want of rain, the arrival of Ceres in their country diel actually happes, and that along. with her the blefling of
(x) The phallus was the fymbol of the frucifying power of Nature. The itophallus was the type of that poser in att.
corn was reflo:ed to the earth. They tell us at the fame time, that the teletre and the myfteries of that godde's were then received and inflitured at Eleufis."

Here then we have the whole myftery of the arrival of Ceres in Attica, and the inftitution of her myfleries at Eleufis, unveiled. The whole is evidently an oriental allegory. The fruits of the earth had been dettroycd by a long courfe of drought : Egypt, hy its peculiar fituation, had been preferved from that dreadful calamity. Erectheus, in confequence of his relation to the Egyptians, imported from their country a quantity of grain, not only fufficient for the confumption of his own fubjects, but alfo a great overplus to export to other parts of Greece, Sicily, Italy, Spain, \&c. Triptolemus, another Egyptian, uas appointed by Ereatheus to export this fuperfluous flore. That hero, according to Pherecydes, was the fon of Oceanus and Tellus, that is, of the fea and the earth; becaufe his parents were not known, and becaufe he came to Eleufis by fea. The Ship in which he failed, when he diffributed his corn to the weflern parts of the world, was decorated with the figure of a winged dragon: therefore, in the allcgorical flyle of his country, he was faid to be wafted through the air in a chariot drawn by dragons. Thofe creatures, every body knows, were held facred by the Egyptians.

Wherever Triptolemus difpofed of his corn, thither were extended the wanderings of Ceres. In order to elucidate this point, we mult obferve, that along with the grain imported from Egypt, Ere\&theus, or Triptolemus, or both, tranfported iuto Attica a cargo of priefts and prietteffes from the temples of Bufris, a city which lay in the * centre of the Delta, where the goddefs Ins had a number of chapels erected for her worfnip. The prefidents of thefe ceremonies, like all other bigots, gladly laid hold on this opportunity of propagating their religious rites, and diffeminating the worlhip of the deitics of their country. That the Egyptian priefts were zealous in propagating the dog. mas of their fuperfition, is abundantly evident from the extenfive fpreading of their rites and ceremonies over almoft all Afia and a confiderable part of Europe. The Greek and Roman idolatry is known to have originated from them; and numberlefs mohuments of their $\ddagger$ Ajiatir impious worfhip are ftill extant in Perfia $\ddagger$, India, JaRefearches, pan, Tartary, \&c. Our inference then is, that the vol. i. and wormip of Ifis was introduced into every country where ii. dances at- a farce was acted not altogether fuitable to the cha-
tending the
firt apocar- racter of a goddefs whofe myteries were one day to ance of Ce res in Attica. ed deity was entertained by one Celeus + , who was either viceroy of that petty difrict of which Eleulis was the capital, or fome confidcrable perfonage in that city or its neighbourhood. Upon her immediate arrival, according to the fabulous relations of the Greeks, be deemed fo facred and aufterc. Thefe coarfe receptions, and other indecencies attending the firlt appearance of the goddefs, that is, the Egyptian dame who aftumed her character, were copied from the like unhallowed modes of behaviour practifed on occafion of the folemn procefions of her native country. Thefc fcommata, or coarfe jokes, had an allegorical fignification in Egypt; and among the moft ancient Greeks the very fame firit was univerfally diffufed by the oriental colonifts who from time to time arrived and fettled among them. In procefs of time they abandoncd the figurative and allegorical Ayle, in coufequence of their acquaintance with philofoply and abftract reafoning. In the ceremonies of religion, however, the fame allegorical and typical reprefentations which had been imported from the eaft were retained; but the Grecian lierophants in a Chort time loft every idea of their latent import, and religious, moral, or phyfical interpretation. Accordingly, this Chameful rencounter between Ceres and Banbo (вв), or Jambe, was retained in the myfleris, though we think it was copied from Egypt, as was faid above, where even that obfcene action was probably an allegorical reprefentation of fomething very different from what appeared to the Greeks.

At the fame time that Ceres arrived in Attica, Bacchus likewife made his appearance in that country. He was entertained by one Icarus; whom, as a reward for his hofpitality, he inflructed in the art of cultivating the vine, and the method of manufacturing wine. Thus it appears that both agriculture and the art of managing the rintage were introduced into Athens much about the fame time. Ceres was no other than a prieftefs of Ifis; Bacchus saas no doubt a prieft of Oliris. The arrival of thofe two perfonages from Egypt, with a number of inferior priefts in their train,
patronefs, had the addrefs to imnitute the Heufinian myle es; and to accomplill his defign laid hold on the apportunity ahove mentioned.

This appears to us the in fit probable account of the origin and inflitution of the Eleufinian mylleries; for which the Sicilian hiforian tios t.deed furnilled the clue. We flall now proceed to det..il $f$ me other circumflances which attended the original intlitution of thefe far-famed ceremonies.
The archprieftefs who perfonated the newly importproduced a memorable revolution in Athens, both with refpect to life, manners, and religion. The facred rites of Ifis, afterwards fo famous under the name of the Eleufinian myfleries, date their inflitution from this period.

When this compariy of propagandiarnive at Eleufis, they were entertained by fome of the moft refpectable perfons who then inhabited that diftrict. Their names, according to Clem. Alexand. were Banbo, Dyfaulis, Triptolemus, Eumolpus, and Eubulus. From Eumolpus were defcended a race of priefls called Eumolpidx, who figured at Athens many ages after. Triptolemus was an ox herd, Eumolpus a thepherd, and Eubulus a fwine herd. Thefe were the firt apoftles of the Eleufinian myfteries. They were inflructed by the Egyptian mifionaries; and they, in their turn inAructed their fucceffors. Ercchtheus, or, as fome fay, Pandion, countenanced the feminary, and built a fmali temple for its accommodation in Eleufis, a city of Attica, a few miles weft from Athens, and originally one of the twelve diftrigis into which that territory was divided. Here then we have arrived at the icenc of thofe renowned myfteries, which for the fiace of near 2000 years were the pride of Athens and the wonder of the world.

The mytteries were divided into the greater and lef-Elenfinian fer. The latter were celebrated at Agro, a fmall town mytteries on the river Ilylus: the former were celebrated in the dividdinmonth which the Athenians called Boedromion (cc); the to greater latter in the month Anthefterion (DD). The leffer my $f^{2}$ teries, according to the fabulous legends of the Greeks, were inflituted in favour of the celebrated Hercules. That hero being commanded by Euryftheus to bring up Cerberus from the infernal regions, was defirous of being initiated in the Elcufinian myfteries before he engaged in that perilous undertaking. He addreffed hintfelf to Eumolpus the hierophant for that purpofe. There was a law among the Eleufinians prohibiting the initiation of foreigners. The prieft not daring to refufe the benefit to Hercules, who was both a friend and bencfactor to the Athenians, advifed the hero to get himfelf adopted by a native of the place, and fo to elude the force of the law. He was accordingly adopted by one Pyolius, and fo was initiated in the leffer myfteries, which were inflituted for the firf time upon that occafion. This account has all the air of a fable. The leffer myfleries were inflituted by way of preparation for the greater.
The perfon who was to be initiated in the leffer Aufterties myfteries, as well as in the greater, was obliged to and rites practife the virtue of chaftity a confiderable time be-previons to fore his admifion. Befides, he was to bind himfelf by the moft folemn vows not to divulge any past of the myfterics. At the fame time, he was, according to the original inflitution, to be a perfon of unblemifhed moral character. Thefe werc preliminaries iudifpenfably neceffary in order to his admifion. A buil was facrificed to Jupiter, and the hide of that animal, called by a peculiar name ( $\Delta$ ios K Kodion) was carefully preferved and carried to Elenfis, where it was fpread under the feet of the initiated. The candidate was then purified by bathing in the river Ilyffus, by alperfions with falt water or falt, with laurel, barley, and paling through
(BB) Apollod. Bib. ubi fupra. Clem. Alexand. Cohort. page 17. where the Rory is told with very litide res
ferve.
(cc) The third month of the Athenian year, anfwering to our September.
(DD) The eighth month, anfuering to our February; but Meurlius makes it November.
through the fire: all which rites were attended with incantations and other ufages equally infignificant and ridiculous. Laft of all, a young fow was facrificed to Ceres ; and this animal, according to the ritual, behoved to be with pigs; and before it was killed it was to be wahned in Cantharus, one of the three harbours which formed the Piræus.

All thefe ceremonies duly performed, the candidate was carried into the hall appointed for the purpole of initiation. There he was taught the firft elements of thofe arcana which were afterwards in be more fully and more clearly revealed in the more auguft myfteries of Eleufis. The pupils at Agrae were called $M_{y / t a}$, which may intimate probationers; whereas thole of Eleufis were denominated Epopice, importing that they faw as they were feen.

5 r
re were
several
flages, with
long intervals be-
tween
them.

The leffer myfteries were divided into feveral ftages, and candidates were admitted to them according to their quality and capacity refpeetively. Thofe who were initiated in the lowell were obliged to wait five years before they rere admitted to the greater. Thofe who had partaken of the fecond kind underwent a noviciate of three years; thofe who had been admitted to the third, one of two years; and thofe who had gone through the fourth were admitted to the greater at the end of one year; which was the fhortell period of probation a candidate for that honour conld legally undergo. Such was the procefs generally obferved in adminitiering the elefler mylleries.

With refpect to the greater myfteries, it is probable that originally none but the natives of Attica were admitted to partake of them. In procefs of time, however, the pale was extended fo far and wide as to comprehend all who Spoke the Greek language. All foreigners were debarred from thofe facred rites. They tell us, however, that Hercules, Bacchus, Caftor and Pollux, Æfculapius, and Hippocrates, were initiated in an extraordinary manner, from a regard to their high character and heroic exploits. All barbarians, too, were excluded; yet Anacharfis the Scythian was indulged that privilege, in confequence of his reputation for fcience and philofophy. All perfons guilty of manflaughter, though even accidentally or involuntarily, all magicians, enchanters; in a word, all impious and profane perfons, were exprefly prohibited the benefit of this Pagan facrament. At laft, however, the gate became wider, and crowds of people, of all nations, kindreds, and languages, provided their character was fair and irreproachable, rufhed in by it. In procefs of time the Athenians initiated even their infants; but this, we imagine, muft have been a kind of luftration or purification, from which it was fuppofed that they derived a kind of moral ablution from vice, and were thought to be under the peculiar protection of the goddefs.
Celectration
tafted nine He celebration of the myfteries began on the 15 th days; but
hands and a pure heart, and the knowledge of the Greek language.

On the evening of the 15 th day of the month call- was 54 , ercd Boedromion the initiations commenced. Our read-formed oners vill obferve, that all the moft facred and folemn ly during rites of the Pagan fuperftition were performed during the night. the night : they were indeed generally works of darknefs. On this day there was a folemn cavalcade of Athenian matrons from Athens to Eleutis, in carriages drawn by oxen. In this proceffion the ladies ufed to rally one another in pretty loofe terms, in imitation, we luppofe, of the Ifiac procelfion defcribed by Herodotus, which has been mentioned above. 'The moft The MTunremarkable object in this proceflion was the Mundus dus Cereris. Cereris, contained in a fmall coffer or bafket. This was carried by a felect company of Athenian matrons, who, from their office, were ityled Camphora. In this coffer were lodged the comb of Ceres, her mirror, a ferpentine figure, fome wheat and barley, the pudenda of the two fexes, and perhaps fome other articles which we have not been able to difcover. The proceflion ended at the temple, where this facred charge was depofited with the greatefl folemnity.

We have no defription of the temple of Elcufis upon record. Paufanias intended to have defcribed it ; but fays he was diverted from his defign by a dream $\dagger$. Strabo informs us that the myflic fanctua- $\dagger$ Libi ix: ry was as large as a theatre, and that it was built by letinus $\ddagger$. In the porch, or outer part of this temple, $\ddagger$ See Elersthe candidates were crowned with garlands of flowers, $\beta s$. which they called himera, or "the defirable." They Drefs 5 of were at the fame time dreffed in new garments, which Drefs of they continucd to wear till they were quite worn out. dates. They then wafhed their hands in a laver filled with holy water; a ceremony which intimated the purity of their hearts and hands. Before the doors were locked, Care to one of the officers of the temple proclained with a keep the loud voice a thern mandate, enjoining all the unini-uninitiated tiated to keep at a diftance from the temple, and de- at a dinouncing the moft terrible menaces if any thould dare to difturb or pry into the holy myfteries. Nor were thele menaces without effect: for if any perfon was found to have crowded into the fanctuary even through ignorance, he was put to death without mercy. Every precaution having been taken to fecure fecrecy, the initiatory ceremonies now began. But before we defcribe thefe, we mult lay before our readers a brief account of the minifters and retainers of thefe fecrets of paranifn.

The chicf minifter of thefe far-famed myfteries The fis fiefo. was the hierophant. He was đyled King, and enjoy-phant. ed that dignity during life, and was always by birth an Athenian. He prefided in the folcmnity, as is evident from his title. This perfonage, as we learn from Fufehius, reprefented the Demiargus, or Creator of the world. "Now in the myftelies of Eleulis (fays that father) the hierophant is drefled out in the figure of the deniurgus." What this demiurgus was, we learn from the fame writer. As this whole inftitution was copied from the Eggptians, we may reft aflured that the figure of the Eleufinian Demiurgus was borrowed from the fame quarter. "As for the fymbols of the Egyptians (Cays he, quoting from Torphyry §), they are of the following complexion. The § Prop. Deminirgue, whom the E.gyptians call Cueph, is figured Eva\% chus.

0 ver from do.
The priefts. The third was the perfon who officiated at the altar. He was habited like the moon. His office was to implore the favour of the gods for all the initiated. We thould rathé imagine, that the perfon at the altar, as he refembled the moon, was intended to reprefent the goddefs herfelf: for the Egyptian Ifis, who was the archetype of Ceres, was fometimes the moon and $\sigma_{1}$ fometimes the earth.
The herald. The facred herald was another principal actor in this folemn exhibition. His province was to recite every thing that, according to the ritual, was to be communicated to the novices; and he probably reprefented Thyoth or Thoth, that is Hermes or Mercury,
$\sigma_{2}$ the interpreter of the gods.
The curators, \&\&c.

Befides thefe, there were five epimeletæ or curators, of whom the king was one, who jointly directed the white ceremonial. Laftly, There were ten priefts to offer the facrifices. There were no doubt many oflicers of inferior note employed upon thefe occafions; but thefe wcre only infignificant appendages, whofe departments have not been tranfmitted to pollerity.

After this detail of the minithers of this folemn fervice, we retums to the myfac, or candidates for initia-

1 7ufint. Fuleb.
Giem, Alex. tion. Some of the fathers of the church $\dagger$ mention a hymn compofed by the celebrated Orpheus, which was tang by the mytagogue or king upon that occafion. This hymin appears to us one of thofe fpurious compofitions whicl abounded in the firl ages of Chrifianity, and which the pious apologifts often adopted without fufficient examination. That fome facred hymn was chanted upon that occafion, we think lighly probable ; but that the one in quellion was either compofed by Orpheus, or ufed at the opening of thefe ceremonics, to us appears fomewhat problematical.

Before the ceremony opened, a book was produced, which contained every thing relating to the telete. This was read over in the ears of the myftr; who were ordered to write out a copy of it for themielves. This book was kept at Eleufis in a facred repofitory,
63 formed by two fones exaclly fitted to each other, and The petro- of a very large fize. This repolitory was called petroma. ma. At the annual celebration of the greater mylleries, thefe fones were taken afunder, and the book taken out; which, after being read to the myltx, was repla$\sigma_{4}$ ced in the fame cafement.
Commence-
mente of the The initiations began with a reprefentation of the ment of the
initiations. wanderings of Ceres, and her bitter and loud lamentations for the lofs of her beloved daughter. Upon this occation, no doubt, a figure of that deity was VoL. XIV. Part II.
difplayed to the myftr, while loud lamentations echoed from every corner of the fanctuary. One of the company having kindled a firebrand at the altar, and fprung to a certain place in the temple, waving the torch with the utmon fury, a fecond fnatched it from hin, roaring and waving it in the fame frantic mamer; then a third, fourth, \&c. in the moti rapid fucceffion, This was done to imitate Ceres, who was faid to have perluftrated the globe of the earth with a flaming pine in her hand, which fle had lighted at Mount Etna.

When the pageant of the goldefs was fuppofed to arrive at Elcufis, a folemn paufe enfued, aud a few trilling queflions were put to the myfte : What thefe Queftions queltions were, is evident from the anfwers. "I have put to the falted; I have drunk the liquor; I have taken the con- mykte. tents out of the coffer; and having performed the ceremony, have put then into the hamper: I have taken them out of the hamper, and put them again in the coffer.". The meaning of thefe anfwers, we conjecture, was this: " I have fafted, as Ceres fafted while in fearch of her daughter; I have drunk off the wort as the drank when given her by Banbo; I have performed what Ceres taught her firt difciples to perform, when the committed to them the facred hamper and coffer." After thefe interrogatories, and the fuitable refponfes, the mundus Cereris was difplayed before the eyes of the myfte, and the my fagogue or hierophant, or perhaps the facred herald by his command, read a lecture on the allegorical import of thofe facred fymbols. This was heard with the moft profound attention; and a folemn filence prevailed throughout the fane. Such was the firl act of this religious farce, which perhaps confifted originally of nothing more,
After the expofition of the mandus Cereris, and the Traditions import of her wanderings, many traditions were com-refipecting municated to the myltix concerning the origin of the the oigin univerfe and the nature of things. The doctrines deli-- of the univered in the greater mylleries, fays Clem. Alex. "relate to the nature of the univerfe. Here all inftruction ends. Things are feen as they are; and nature, and the things of nature, are given to be comprehended." To the fame purpofe Cicero: "Which points being explained and reduced to the flandard of reafon, the nature of things, rather than that of the gods, is difoovered." The Father of the univerfe, or the fupreme demiurgus, was repreferted as forming the chaotic mals into the four elements, and producing animals, vegetables, arid all kinds of organized beings, out of thofe materials. They fay that they were informed of the fecrets of the anomalies of the moon, and the eclipfes of the fun and moon; and, according to Virgil,

## Unde hominumn genus, et pecudes, unde imber et ignes.

What fyftem of cofmogony thofe bierophants adopted, is evident from the paffage above quoted from Eufebius; and, from the account immediately preceding, it was that of the moft ancient Egyptians, and of the orientals in general. This cofmogony is beautifully and energetically exhihited in Plato's Timæus, and in the genuine fpirit of poetry by Ovid in the beginning of his Metamorphofes.

The next fcene exhibited upon the flage, on this Exploits of folemn occafion, confifted of the exploits and adventures the gods, of the gods, demigods, and heroes, who had from time and
to time, been advanced so divine bononits. Thele were diflayed as pafing before the mytha in pagents fabricated for that i . portant surpofe. This was the original mode among the Egyptions, and was no doutrt followed by their Elendian pupis. Thefe adventares were probably demonitrated to have been allegozical, fymbolical, hieroglyphical, Ec. at leaft they were exhibited in fuch a favoumble poiat of view as to difpel thofe abfurdities and inconfillencies with which they were fophiticated by the poots and the vulgar.

With refpect to the origin of thofe factitious deitics, it was difcovered that they had been originally men who had been exalied to the rank of divinity, in confequence of their heroic exploits, their ufeful insentions, their beneficent actions, Sic. This is fo clear from the two paffages quoted from Cicero, by Bithop Warburton $t$, that the fast camot be contradicled. But that prelare las net informed us fo precifery, whether the myftagogues reprefented them as nuthing more than dead men, in their prefent Itate, or as beings who were aftually exifting in a deified itate, and executing the functions aftigned them in the subric of Paganifm. Another query naturally occurs; that is, to what purpofe did the myltagognes apply this communication? That the hierophants did actually reprefent thofe deified mortals in the latter predicament, is obvious from another paflage quoted from Cicero by the fame prelate, which ue Marll tranfcribe as tranflated by him: "What think you of thole who effert that valiant, or famous, or pewerful men, have obtained divine honours after death; and that thefe are the very gods now become the objects of our worlhip, our prayers, and adoration ? Euhemerus tells us, when thele gods died, and where they lie buried. I forbear to feak of the facied and augull rites of Eleufis. I pals by Samothrace and the myfterius of $L$ emnos, whefe hidden rites are celebrated in darknefs, and amidit the thick thades of groves and forefts." If, then, thofe deified mortals were become the objects of worlip and prayers, there can be no doubt of the belief of thesr deified exifterice. The allufion to the Eleulinian and other Pagan myileries towards the clofe of the quotation, places the queltion beyond the reach of controverfy. But theugh, according to this account. " there were gods many and lords many :" yet it is evident from the pallage quoted from Eulebius in the preceding part of this article, that the unity of the Supreme Bcing was maintained, exhibited,
and inculcated. This was the original doctrine of :l:e hierophants of Egypt: It was maintained by Thales and all the retainers of the Ioni n fohool. It was the doctrine of ly:hagoras, who probably gleaned it up in the country juf muntioned, in connexion with many other dogmas which he had the affurance io clam as his own.

But however the unity, and perhaps fome of the moft obvious attributes, of the Supreme Author of nature, might te illuttrated and inculcated, the iribute of homage and veneration due to the fuburdinate divinites was L.y no means nerl cled. The initiated were taught to look to the dii maj,rom gentium with a fuperior degree of awe and vencration, as beings endowed with an incffable meafure of powes, wifdo:n, purity, goodnefs, \&c. Thefe were, if we may ufe the expreflion, the prime fasourites of the Monarch of the univerfe, who wore admitted into bis immediate prefence, and who
received his bebefis from his own mouth, and comma. nicaied them to his fujurdinate ofticers, prefects, licu. tenants, \&氵. Thele they nere exhorted to adore; to them they were to ofier facrifices, prayers, and every other aft of devotion, both on account of the excellency of their nature and the higg rank they bore at the court of heaven. 'They were inftructed to look up to hero gods and demigods, as being evalted to the high rant: of governors of different parts of nature, as the immediate guardians and protectors of the human race ; in thort, as gods near at hana, as prompters to a virtuous courfe, and affiftants in it; as ready upon all oceafions to confer bleflings upon the virtuous and deferving. Such were the doctrines taught-in the teletse with refpect to the nature of the P agan divinities, and the worlhip and devotion enjoined to be offered them by the mytteries.

As the two principal ends propofed by thefe ini-Excelient tiations were the exercife of heroic virtues in men, plan for ac and the practice of fincere and uniform piety by the complifh candidates for immortal happinefs, the hierophants ends prohad adopted a plan of operations excellently accom-pofed in rie modated to both thefe purpofes. The virtuous con-myfterics. duen and heroic exploits of the great men and demigods of early antiquity, were magnilied by the moft pompous eulogiums, enforced with fuitable exhortations to animate the votaries to initate fo moble and alluring an example. But this was not all: the heroes and demigads themfelves were difplayed in pageants, or vehicles of celetial light. Their honours, offices, habitations, attendants, and other appendages, in the capacity of demons, were exhibited with all the pomp and fplendour that the faccodutal college rere able to devife. The fudden glare of mimic light, the melting mufic flealing upon the ear, the artificial thunders reverberated from the roof and walls of the temple, the appearance of fire and ethereal radiance, the vehicles of thame, the effigies of heroes and demons ado:ned with crowns of laurel emitting rays from every fprig, the fragrant odours and aromatic gales which breathed from every quarter, all dexteroully comnterfeited by facerdotal mechanifin, mult have filled the imgination of the aflonithed votaries with pictures at once tremendous and tranfporing : Aud to this, that every thing was tranfacted in the dead of night amid! a difmal gleom; whence the molt bright effulgence inflantamenufly burft upon the Gight. Py this arrangement the afpirants to initiation were wonderfully anmated to the practice of virtue while they lived, and infpired with the hope of a bleffed immortality when they died. At the fame time, their awe and veneration for the gods of their country were wonderfully enhanced by rellecting on the appearances above defcribed. Accordingly Strabo very judicioully oblerves, "that the myltical fecrecy of the facred rites preferves the majefty of the Deity, imitating its nature, which efeapes our apprebenfion. For thefe reafons, in celcbrating the tele:s, the demons were introdaced in their deified or glorified flate.

But as all the candidates for initiation might not afpire to the rank of heroes and demigods, a innre eafy and a more attainable mode of conduct, in order to arrive at the palace of happinefs, behoved to be opencd. Private virtues were incilleated, and thefe

72 too were to meet a condign reward. But alas! this Private vir- prefent life is too often a chequered fene, where vir-
tuesincultues inculcated in the myfteries, by the doc- $u p$ its head and rides triumphant. It is a dictate of trine of a future flate

Lib. ii. thetically inculcated. This doctrine was likewife imported from Egypt; fur Herodutus * informs us, "that the Egyptians were the firft people who maintained the immortality of the human foul." The Egyptian immortality, however, according to him, was only the metempfychofis or tranfmigration of fouls. This was not the fyftem of the ancient E.gyptians, nor indeed of the telcta. In thefe, a metemplychefis was admitted; but that was carried forward to a very diflant period, to wit, to the grand Egyptian period of 35,000 years.
73 of As the myftagogues well knew that the human mind Emblems of is more powerfully affected by objects prefented to the and Tarta- eyes than by the moft engaging inftructions conveyed rus. by the ear, they made the emblems of Elyfium and Tartarus pafs in review before the eyes of their novices. There the Elyfian fcenes, fo nobly defcribed by the Roman poet, appeared in minic fplendour ; and, on the other hand, the gloom of Tartarus, Charon's boat, the dog of hell, the Furies with treffes of fnakes, the tribunal of Minos and Rhadamanthus, \&c. were difplayed in all their terrific flate. Tantalus, Ixion, Sifyphus, the daughters of Danaus, \&c. were reprefented in pageants before their eyes. Thefe exhibitions were accompanied with moll horrible cries and howlings, thunders, lightning, and other objects of terror which we ftrall mention in their proper place.

No contrivance could be better accommodated to animate the pupils to the practice of virtue on the one hand, or to deter them from indulging vicious paffions on the other. It refembled opening heaven and hell to a hardened finner. The practices inculcated in celebrating the myfteries are too numerous to be detail- ed in this imperfect fketch. The worfhip of the gods was ftrictly enjoined, as has been fthown above. The three laws generally afcribed to 'Triptolemus were inculcated, I. To honour their parents; 2. To honour the gods with the firft fruits of the earth; 3. Not to treat brute animals with cruelty. Thefe laws were imported from Egypt, and were communicated to the Eleufinians by the original miffionaries. Cicero makes the civilization of mankind one of the moll beneficial effects of the Eleufinian inflitutions: "Nullum mihi, cum multo eximia divinaque videntur Athenæ tuæ peperiffe; tum nihil melius illis myferiis, quibus ex agreft immanique vita, exculti ad humanitatern, et mitigati fumus; initiaque, ut appellantur, ita revera principia vitæ cognovimus; nę̧ue folum cum lectitia vivendi rationem accepimus, fed etiam cum fpe meliore moriendi." Hence it is eviount that the precepts of humanity and morality were warmly recommended in thefe inflitutions. The virtue of humanity was extended, one may fay, even to the brute creation, as appears from the laft of Triptolemus's laws above quoted. Some articles were enjoined in the teletre
which may appear to us of lefs importance, which, however, in the fymbolical Nyle of the Egyptians, were abundantly tignificant. The initiated were "commanded to abfain from the thell of certain birds and fifhes: from beans, from pumegranates and apples, which were deemed equally polliting. It was taught, that to touch the plant of afparagus was as dangerous as the mof deadly poifon. Now, fays Porphyry, whoever is verfed in the hiftory of the rifions, knows for what reafors they were commanded to abfain from the Heth of birds."

The initiated then bound themfelves by dreadful oaths The "15itiato obierve moft confcientioully and to practife everyted bound precept tendered to them in the courfe of the teletx; themfelves and at the fame time nevcr to divulge one article of oblferve the all that had boen heard or feen by them upon that oc-precepts of cafion. In this they were fo excecdingly jealous, that the myltuIEfchylus the tragedian was in danger of capital pu-rics nithment, for having only alluded to one of the Eleufinian arcana in a tragody of his; and one of the articles of indiAment againil Diagoras the Melian was, his having fpoken difrefpeclfully of the myteries, and difluaded people from partaking of them. It murt then be allowed, that the infitution of the myfteries was of infinite advantage to the Pagan world. They were indeed a kind of facraments, by which the initiated bound themfelves by a folemn vow to prastife piety towards the gods, juftice and humanity towards theifellow men, and gentlenefs and tendernefs towards the inofienfive part of the brute creation. The Pagans themfelves were fo thoroughly convinced of this fact, that in their difputes with the apologifts for Chrittianity, they often appealed to the teicte, and contrafted their maxims with the mof fublime doctrines of that heavenly inftitution.

In order to imprefs thefe maxims the more deeply upon the minds of the novices, and to fix their attention more fledfaftly upon the lectures which were delivered them by the rayflagogue or the facred herald, a mechanical operation was playcd off at proper intervals daring the courfe of the celebration. "Towards the end of the celebration (fays Stobaus), the whole fcene is terrible; all is trembling, fthuddering, fweat, and afloniflmment. Many horrible fpectres are feen, Horrible and ftrange cries and howlings uttered. Light fuc- fyecteres ane ceeds darknefs; and again the blackeft darknefs the pleafing moft glaring light. Now appear open plains, flowery feenesaltermeads. and waving groves; where are feen dances and chorufe: ; and various holy phantalies enchant the fight. Melodious notes are heard from far, with all the fublime fymphony of the facred hymns. The pupil now is completely perfect, is initiated, becomes free, releafed, and walks about with a crown on his head, and is admitted to bear a part in the facred rites." A. riftides de MyAt. Eleuf. calls Eleufis " a kind of temple of the whole earth, and of all that man beholds done in the mot dreadful and the molt exhilerating manner. In what other place have the records of fable lung of things more marvellous? or in what region upon earth have the objects prefented to the eye boine a more exact refemblance to the founds which frike the ear ? What object of fight have the numberlefs generations of mon and women beleld comparable to thefe exhibited in the inefiable mytteries?" To the fame purpofe, Pletho, in the oracles of Zoroafres, informs us,
"that frightful and flocking appaxitions, in a variety of forms, ufed to be difplayed to the myfte in the courfe of their initiation." And a little after, he adds, " that thunder and lightning and fire, and every thing terrible which might be held fymbolical of the dirine prefence, were introduced." "Claudian, in his poem De Rapra Proferpina, gives an elegant, though brief, defeription of this phenomenon, which throws fome light on the paflages above quoted.

> Yan miki cernuntur trepidis delubra moveri Sedibus et clarum dis pergere culmina lucem, Adventum reflata Dea, jam magnus ab imis Auditur fremitus terris, templumque remug it Cecropidum.

The figlit of thofe appearances was called the Artopfia, or "the real prefence:" hence thofe rites were fometimes called Epoprica. The Epopice were actually initiated, and were admitted into the Sanfum Sancforum, and bore a part in the ceremonial: whereas the my/te, who had only been iniliated in the leffer myteries at Agra, were obliged to take their nation in the porch of the temple. The candidates for initiation bathed themfelves in holy water, and put on new clothes, all of linen, "hich they continued to wear till they were quite torn, and then they were con?ecrated to Ceres
and Proferpine. From the ceremony of bathing they were denominated Hydrani; and this again was a kind of baptifmal ablution. Whether the phrafes of wa/bing away fin, putting on the Lord Jefus Chrijf, puting cff thic old man weith his deeds, putting on a robe of rightcoufnefs. being buried in bapifin, the words mystery, perfect, perfection, which occur fo frequently in the New Teftament, efpecially in the writings of the apoflle St Paul, are borrowed from the Pagan miyfieries, or from ufages current among the Jews, we leave to our more learned readers to determine.

The Epoptre having fuflained all thofe fiery trials, heard and feen every thing requifte, taken upon them the vows and engagements above narrated, and, in a word, having flown themfelves good foldiers of Ceres and Proferpine, were now declared perfect men. They might, like Cebes's quirtuous man, travel wherever they chofe; thofe wild beafts (the human paffions) which tyrannize over the reft of mankind, and often deflroy them, had no longer dominion over them. They were now not only perfect but regencrated men. They were now crowned with laurel, as was faid above, and difmiffed with two barbarous words $\mathrm{K} \subset \% \xi$, $i \mu \pi \omega \xi$, Konss ompax, of which perlaps the hierophants themfelves did not cemprehend the import. They had been introduced by the firt Egyptian miffionarics, and retained in the facra after their fignification was lof. This was a common practice among the Greeks. In the adminiftration of their religious ceremonies, they retained many names of perfons, places, things, cufloms, \&cc. which had been introduced by the Phonicians and Egyptians, from whom they borrowed their fyftem of idolatry. Thefe terms conflituted the language of the gods, fo often mentioned by the prince
of poets. To us the words in queftion appear to be Syriac, and to fignify, Be vigilant, le innocent.

Numerous and important were the advantages fup. pofed oo redound to the initiated, from their being admited to partake of the mylteries, both in this life. and that which is to come. Firt, They were highly honoured, and even revered, by their contemporaries. Indeed, they were looked up to as a kind of facred perfons: they were, in reality, confecrated to Ceres and Proferpine. Secondly, They were obliged by their oath to practice every wirtue, religious, moral, political, public, and priwate. Thirdly, They imagined, that found advice and happy meafures of conduct were fuggefted to the initiated by the Eleufinian goddeffec. Accordingly, fays Pericles the celebrated Athenian fiatefman, "I am convinced, that the deities of Eleufis infpired me with this fentiment, and that this flattagem ras fuggetted by the principle of the myftic rites." There is a beautiful paffage in Ariftophanes's * * 4.7 . i. comedy of the Ranie to the very fame purpofe, of which we fhall fubjoin the following periphralis. It is fung by the chorus of the initiated.

## Let us to flowr'y meads repair,

 With deathlefs rofes blooning, Whofe balmy fweets impregn the air, Both hills and dales perfuming.Since fate benign our choir has join'd, We'll trip in myltic meafure ; In fweeteft harmony combin'd We'll quaff full draughts of pleature. For us alone the powir of day A milder light difpenfes;
And theds benign a mellow'd ray
To cheer our ravilh'd fenfes:
For we bebeld the myltic how, And brav'd Eleufis' dange:s.
We do and know the deeds we owe To neighbours, friends, and lirangers.

Euripides, in his Baccha (E), introduces the chorus extolling the happinefs of thofe who had been acquainted with God, by participating in the holy my. fleries, and whofe minds had been enlightened by the myltical rites. They boan, "that they had led a holy and unblemifhed life, from the time that they had been initiated in the facred rites of Jupiter Idwus, and from the time that they had relinquilhed celebrating the nocturnal rites of Bacchus, and the banquets of raw flefl torn off living animals." To this fanctity of life they had no doubt engaged themfelves, when they were initiated in the mylleries of that god. The Eleufinian Epoptre derived the fame advantages from their facramental engagements. Fourthly, The initiated were imagined to be the peculiar wards of the Eleu. finian goddeffes. Thefe deitics were fuppofed to watch over them, and often to avert impending danger, and to refcue them when befet with troubles.Our readers will not imagine that the initiated reaped much benefit from the protection of his Eleufinian tutelary deities; but it was fufficient that they believ-
(E) An I, near the beginning, and in many other places.
ed the fact, and actually depended upon their interpoftion. Fifthly, The happy induences of the teletx, were fuppofed to adminifter confolation to the Enoptes in the hour of diffolu:ion; for, fays ] focrates, "Ceres bellowed upon the Atheniaris two gifts of the greatef importance; the fruits of the earth, which were the caufe of our no longer leading a favage courfe of life; and the teletic, for they who partake of thefe entertain more pleafant hopes both at the end of life, * Arifilics, and eternity afterwards." Another author * tells us, "that the initiated were not only often refcued from many bardhips in their lifotime, but at death entertained hopes that they fhould be raifed to a more happy condition." Sixthly, After death, in the Elyfian fields, they were to enjoy fuperior degrees of felicity, and were to bafk in eternal funhine, to quaff nec-

79
Irtereited. nef of the pielts.
tPhedo.

80
Rematks of Diogenes and Antifthenes.

The prielts were not altogether difinterefted in this falutary procefs. They made their difeiples believe, that the fouls of the uninitiated, when they arrived in the inferml regions; fhould roll in mire and dist, and with very great difficulty arrive at their dellined manfinn. Hence Plaio introduces Sucrates + obferving, "t that the fages who introduced the teletre had pofitively athirned, that whatever foul hou:d arrive in the infernal mantions unhonfelled and unanneal' $d$, frould lie there immeifed in mire and filth." And as to a future fiate (fays Arifides), "the initiated thall not roil in mire and grope in datknefs; a fate which awaits the unholy and uninitiated." It is not hard to cenceive with what a commanding influence fuch doEtrines as thefe mult have operated on the generality of mankind.
When the Athenians advifec Diogenes to get himfelf initiated, and enforced their arguments with the above confiderations, " It will be pretty enough (replied the philofopher) to fee Agefilaus and Epaninondas wallowing in the mire, while the moft contemptible rafcals who have been initiated are flrutting in the iflands of blifs."

When Antiftheries was to be initiated in the Orphic myfieries, and the prieft was boafting of the many aftonilhing benefits which the initiated hould enjoy in a future flate $\ddagger$, "Why, forfooth, (fays Antifthencs), 'is woader your reverence don't c'en hang yourfelf in order to come at them the fooner."

When fuch benefits were expected to be derived from the mytteries, no wonder if all the world crowded to the Eleufinian Randard. After the Macedonian conquefls, the hierophants abated much of their original ftrietnefs. By the age of Cicero, Eleufis was a temple whither all nations reforted to partake of the benen̂ts of that intitution. We find that almoft all the great men of Rome were initiated. The hierophants, however, would not admit Nero on account of the profigacy of his character. Few others were refufed that honour ; even the children of the Athenians were admitted. But this, we think, was rather a lufration or confecration, than an initiation. Perhaps it paved the way for the more augult ceremony, as the Chriltian baptifm does among us for the other facrament.
That this infitution gradually degenerated, can hardly be queftioned; but how much, and in what points, we have not been able to inveftigate. The fa-
thers of the church, from whom that charge is chicfly to be colleded, are not always to be trufted, efrecially when they fet themfelves to arraign the infitu:tions of Paganifm. There were indeed feveral ancient authors, fuch as Melanthive, Menander, Sotades, \&c. who wrote purpolely on the fubjece in qucftion; but their works are long fince irrecoverably lof. For this reafon, modern writers, whe have profeffedly handled it, have not always been fucceficul in their refaaches. The two who have labourred moil indefatigably, and perhaps molt fucceffully, in this field, are MTeurfius and Warburton. The former, in his Liber Singularis, has collceied every thing that can be gleaned from anticuity selating to the ceremonial of thefe inllitutions, with is+, however, pointing out their original, or eluciuatiog the end and import of their eflablifhment. The later has drawn them into the vortex of a fyltem which has in mary inftances led him to alcribe to them a higher degree of merit than we think they defervc. Thefe inflances we would willingly have noticed in our progref, had the limits prefcribed us admitted fuch a difculfion.

If we may believe Diodorus the Sicilitan, thefe mylieries, which were celebrated with fueh wonderful fecrecy at Eleufis, were communicated to all mankind among the Cretans. This, however, we think, is rather problematieal. We imagine that excellent hiftorian has confonnded the mylleries of Cybele with thofe of the Elenfinian Ceres. Thefe two deities were undoubiedly one and the fame, that is, the moon or the earth. Hence it is probable, that there was a friking refemblance between the facred myftries of ti.e Cretans and Eleufinians.

This inllitution continued in high reputation to the age of St Jerome, as appears from the following paffage: "Hierophantix quoque Athenienfium lesant ufque bodie cicuta forbitione caftrari." The emperor Valentinianus intended to have fuppreffed them; but Zozimus *, informs us, that he uas diverted from * Alzerf. his defign by the proconful of Greece. At lerigth Yorin. Theodolius the elder, by an imperial edict, prohibited Abolined the celebration of thefe as well as of all the other fa- by the emcra of Paganifm. Thefe mylteries, inflituted in the peror Theon reign of Erectheus, maintained their ground :o the dofius.
period juft mentioned, that is, near 2000 years; during which Space, the celebration of them never had been interrupted but once. When Alexander the Great maffacred the Thebans and razed their city, the Athenians were fo much affected with this melaincholy event, that they neglected the celebration of that feftival.

There were almofl numberlefs other myflerious in-Other nyme flitutions among the ancient Pagans, of which thefe teries afketched above were the mof celebrated. The Sa - mong the mothracian myfteries, inflitured in honour of the Ca- lefis celebribiri, were likewife of confiderable celcbrity, and were ty. fuppofed to confer much the fame bleflings with the Eleufinian, but were not of equal celebrity. The Cabiri were Phoonician and likewife Egyptian * dei-* Sanchoni-* ties. The learned Bochart has explained their ori- othon and gin, number, names, and fome part of their worhip. Herodocus. The Orphic myfteries were likewife famous among the Thracians. Orpheus learned them in Egypt, and. they were nearly the fame with the facra Bacchanalia of. the Greeks. There were likewife the myfteries
of Yupiter Idxus in great requef among the Cretans, thofe of the Magns Mater or Cybele, celebrated in Phygia. To enumerate and detail all thefe would require a complete volume. We hope our readers will be fulliy fatisfied with the fecimen exhibited above. We are convinced many things have been omitted which
might have been inferted, but we have collected the mof curious and the moft important. - Every one of the yofitions might have been authehticated by quotations from ruthors of the moft undoubted credibility, but that procefs would have fwelled the article beyond all proportion.

## M Y S

Syitical,
insprics.
MYSTICAL, fomething myfterious or allegorical.

Scme of the commentatoss on the facred writings, befides a literal find alfo a myfical meaning. The fenfe of Scripture, fay they, is either that immediately fignified by the words and ciapeflions in the common ufe of language; or it is mediate, fublime, typical, and myftical. The literal fenfe they again divide into proper literal, which is contaned in the words taken fimply and properly; and metaphorical literal, where the words are to be taken in a Sgurative and metaphorical ienfe. The myffical fenfe of Scripture they divide into three kinds: the firft correfpording to faith, and called allegorical; the fecond to hope, called anogrgical; and the third to charity, called the tropoligical fenfe. And fometimes they take the fame word in Scripture in all the four fenfes: ti. as the word Gerufatcm literally iqunifies the capital of Judea: allegorically, the church militant; tropologically; a believer: and anagogicaily, heaven. So, that paflage in Genefis, ict there be lighit, and there was light, literally fignifies corpareal light; by an allegory, the Melliah; in the tropological fenfe, grace; and anagogically, beatitude, or the light of glory.

MYS'ILCS, myfici, a kind of religious fect, diftinguifhed by their profetfing pure, fublime, and perfect devotion, with an ensire difinterefted love of God, free from all felfifh confiderations.

The myftics, to excufe their fanatic ecflafies and amorous extravayaneies, allege that pafigge of St Paul, The Spirit prays in us by fighs and groans that are znutecrable. Now, if the Spirit, fay they, pray in us, we mult refign ourfelves to its motions, and be fwayed and gulided by its impulfe, by remaining in a flate of mere inaction.

Pafive contemplation is that flate of perfection to which the mytiics all afpire.

The authors of this mylic fcience, which fprung up towards the clofe of the third century, are not known; but the prineiples from which it was formed are manifeft. Its firft promoters proceeded from the known doctrine of the Platonic fchool, which was alfo adopted hy Origen and his difciples, that the divine nature was diffufed through all human fouls, or that the faculty of reafon, from which proceed the health and vigour of the mind, was an cmanation from God into the human foul, and comprehended in it the principles and elements of all truth, buman and divine. They denied that men could by labour or Rudy excite this celeftial flame in their breafts; and therefore they difapproved highly of the attempts of thofe, who by definitions, abitract theorems, and profound fpeculavions. endenvoured to form difinet notions of truth, and to dilcover its kidden noture. On the contrary, they maintained that filence, tranquillity, repofe, and fobiture, accurnatried with fuch ants as might tend to

## M Y T

extenuate and exhauft the body, were the means by which the hidden and internal word was excited to produce its latent virtues, and to influet men in the linowledge of divine things. For thus they reafoned; thofe who behold with a noble contempt all human affairs, who turn away their eyes from terreffial van:ties, and flut all the avenues of the outward fenfes againt the contagious influences of a material world, muft neceffarily return to God, when the firit is thus dilengaged from the imperliments that prevented that happy union. And in this blefied frame they not enly enjoy inexpreffible raptures from their communion with the Suprome Being, but alfo are invefted with the ineftimable privilege of contemplating truth undifguifed and uncorrupted in its native purity, while others behold it in a vitiated and delufive form.

The number of the mylfics increafed in the fourth century, under the influence of the Grecian fanatic, who gave himfelf out for Dionyfus the Areopagite, difciple of Si Paul, and probably lived about this period; and by pretending to higher degrees of perfection than other Chriftians, and practifing greater aut therity, their caufe gained ground, effecially ia the eattern provinces, in the fifth century. A copy of the pretended works of Dionyfius was feni by Baibus to Lewis the Meck, in the year 824, which kindled the holy flame of myfticilm in the wettern provinces, and filled the Jatins with the mof enthufiafic admiration of this new religion.

In the twelth ceatury, thefe myftics took the lead in their method of expounding Scripture; and by fearching for myfteries and hidden meaning in the plainelt exprefions, forced the word of God into a conformity with their vifionary doctrines, their enthufiaflic feelings, and the fyftem of difcipline which they had drawn from the excurfions of their irregular fancies. In the thirteenth century, they were the moft formidable antagonits of the ichoolmen; and towards the clofe of the fourteenth, many of them refided and propagered their tenets almont in every part of Europe. They had, in the fifteenth century, many perfons of diftinguifted merit in their number: and in the fixteenth century, previous to the Reformation, if any fparks of real picty fubfifted under the defpotic empire of fuperfition, they were only to be found among the myftics.

Thi minciples of this fect were adopted by thofe called शuictifs in the feventcenth century, and, under difit rent modifications, by the Quakers and Methodiffs.

MYS'IR UM, a liquid meatirc among the ancients, containing the fouth part of the cyathus, and weighing two drachms and a half of oil, or two drachms two fcruples of water or wine. It nearly anfwers to our fpoonful.

MYIELEAE. See Metylese.
MYTHOLOGY

## MYTHOLOGY

Definicen. $\mathrm{I}^{\mathrm{s}}$ $S$ a term compounded of two Greek words, and in its original import it fignifies any kind of fabulous doctrine: In its more appropriated fenfe, it means thofe fabulous details concerning the objects of worhip whiel, were invented and propagated by men who lived in the eatly ages of the world, and by them tranf. mitted to fucceeding generations, either by written records er by oral tradition.

As the theology and mytholory of the ancients are almolt infeparably connected, it will be impuffible for us to develope the latter, without often introducing fome obfervations relating to the former. We mult therefore entreat the indulgence of our :eaders, if upon many occafions we would hazard a few ftrictures on the names, characters, adventures, and funclions of fuch Pagan divinities as may have furnifhed materials for thofe fabulous narrations which the nature of the fubject may lead us to difeufs.

With refpect to fable, it may be oblerved in gene. Origin of rable. ral, that it is a creature of the human imagination,
and derives its birth from that love of the marvellous which is in a manner congenial to the foul of man.The appearances of nature which every day occur, objects, aclions, and events, which fueceed each other, by a kind of routine, are too familiar, too obvious, and urinterefling, either to gratify curiofity or to excite admiration. On the other hand, when the moft common phenomena in mature or life are new modelled by the platic power of a warm imagination; when they are diverfified, compounded, embellihited, or even arranged and moulded into forms which feldot or perliaps never occur in the ordinary courfe of things;novelty generates admiration, a paffion always attended with delighturl fenfations. Ifere then we imagine we have difcovered the very fource of fiction and fable.They originated from that powerful propenity in our bature towards the new and furftri/ns, animated by the delight with which the contemplation of them is generally attended.

Many circumfances contributed to extend and eflablifh the empire of fable. The leginator laid hold on this bias of human nature, and of courfe employed falle and fition as the moft effelual means to civilize a rude, unpolifhed world. The philofopher, the theologin, the poct, the mufician, each in his turn, made ufe of this vehicle to convey his masims and infiruc. tions to the favage tribes. They knew that truth, timple and unadorned, is not polffifed of charms powerful enough to captivate the heast of man in his prefent corrupt and degenerate flate. This confideration, which did indeed refult from the eharacter of their audience, naturally led them to employ fiction and alle. gory. From this was derived the allegorical flate of the ancients, and efpecially of the primary fages of the ealt.

Though al nof every nation on the face of the globe, liowever remote from the centre of population, how3 iowever renote from the centre of fopulion, howthe orientaland adopted its own fyltem of mythology; the O-mythology- rientals, however, have diftinguithed themfelves in a
peculiar manner, by the boldrefs, the inconfiftency, and the extravagance of their mythology. The genial warmth of thofe lappy climes, the fertility of the foil, which afforded every neceffary, every conveniency, and often every luxury of life, without deprefling their fpirits by laborious cxertions; the face of nature perpetually blooming a:ound them, the fkies fmiling with uninterrupted ferenity; all contributed to infifire the Orientals with a glow of faney and a vigour of imagination rarely to be met with in lefs happy regions. Hence cvery object was fwelled beyond its natural dimenfons. Nothing was great or little in moderation, but every fentiment was heightened with incredible hyperbole. The magnificent, the fublime, the vaft, the enormous, the marvellons, fint fprung up, and were brought to maturity, in thofe native regions of fable and fairy land. As nature, in the ordinary courfe of her operations, exhibited neither objects nor effects adequate to the extent of their romantic imaginations, they naturally deviated into the fields of fiction and fable. Of confequence, the cuftom of detailing fabulous adventures originated in the eaft, and was from thence tranfplanted into the weflern countries.

As the allegorical tatle of the eallern nations had fprung from their propenfity to fable, and as that propenfity had in its turn originated from the love of the marvellous; fo did allegory in procels of time contribute its influence towards multiplying fables and fiction almolt in infinitun. The latent import of the allegorical docimes heing in a few ages lofl and obliterated, what was originaliy a moral or theological tenet, affumed the air and habit of a perfonal adventure.
The properifity towards perfonification, almolt uni- Propenfity verfal among the crientals, was another fruifful fource to perioniof fable and allegory. That the people of the eaff fantion a were frongly inclined to perfonify inanimate objects foartem or my and abfract ideas, we imagine will be readily granted, thology. when it is comedered, that in the formation of language they have generally amexed the affection of lex to thote objects. Hence the diffination of grammatical genders, which is known to have originated in the caftern parts of the world. The practice of perfonifying virtues, vices, religious and moral affections, was neceffary to fupport that allegorical fssle which univerfally prevailed in thofe countries. This mode of writing was in high reputation even in Europa forne centuries ago; and to it we are indebied for fome of the mort noble poetical compofitions now estant in our own language. Thofe productions, however, are but faint imitations of the original mode of writing flill current among the eaflern nations. The Europeans derived this fpecies of compofition from the Moorith inhabitants of Spain, who imported it from Arabia, their oriyinal country.

The gencral ufe of hieroglyphics in the eaft, mult The effects have contributed largely towards extending the em- of hierogly pire of mythology. As the import of the figures phic wriemployed in this method of delineating the figns of tholog ong ideas was in a great meafure arbitary, miflakes nuuft

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have been frequentiy commited in afcertaining the notions which they were at the firl intended to re－ prefent．When the developement of thefe arbitrary figns happened to be attended with uncommon diffi－ culty，the expounders were obliged to have recourle to conjecture．Thofe conjectural expofitions were for the moft part tinctured with that bias towards the marvellous which univerfally prevailed among the pri－ mitive men．This we find is the cafe even at this day，when moderns attempt to develope the purport of emblematical figures，preferved on ancient medals， entaglions，\＆c．
The wile men of the ealt delighted in obfcure enig－ matical fentences．They feem to have difdained every fentiment obvious to vulgar apprehenfion．The words of the wife，and their dark fayings，often eccur in the moit ancient records both facred and profane．The fages of antiquity ufed to vie with each order for the prize of fuperior wifdom，by propounding riddles， and dark and myfterious quefions，as fubjects of in－ velligation．The contelt between Solomon and Hi － ram，and that between Amafis king of Egypt and Polycrates tyrant of Samos，are univerfally known．－ As the import of thofe enigmatical propofitions was often abfolutely lof，in ages when the art of writing was little known，and fill lefs practiled，nothing re－ mained but fancy and conjecture，which always verged towards the regions of fable．This then，we think， was another fource of mythology． bhe Pagan prielts，efpecially in Egypt，were pro－ bably the firf who reduced mytlology to a kind of fyltem．The facerdotal tribe，among that people， were the grand depofitories of learning as well as of religion．That order of men monopolized all the arts and fciences．They feem to have formed a con－ fpiracy among themfelves，to preclude the laity from all the avenues of intellectual improvement．This plan was adopted with a riew to keep the laity in fub－ jection，and to enhance their own importance．To accomplith this end，they contrived to perform all the miniftrations of their religion in an urknown tongue， and to cover them with a thick veil of fable and alle－ gory．The language of Ethiopia became their facred diainet，and hieroglyplyics their facred character．－ Egypt，of coarfe，became a kind of fairy land，where all was jugglery，magic，and enchantreali．The ini－ tiated alone were admitted to the knowledge of the occule myltical exhibitions，which，instieir hands，con－ flituted the effence of their religion．From thefe the vulgar and profane were prohihited by the molt rigo－ rous penalties（fee Mysteries）．The Egyptians，and indeed all the ancients without exception，deemed the myfteries of rcligion too facred and folemn to be com－ muncated to the herd of mankind，naked and unreferv－ ed；a mode by which they imagined thofe facred and fublime oracles would have been defiled and degrad－ ed．＂Procul，ò procul efte profani－Odi profanum vulgus et arceo．＂Kgypt was the land of graven jmages；allegory and mythology were the reil which
was the groundsork of that inpenctrable covering．
In the earliett and moth unpolithed slage of focicty we cannot fuppofe fable to have exifed among men． Fables are alvays cales of other timer，but at this period other times did not reach far cuough backward to af－
ford thofe fruits of the imagination fufficient time to arrive at maturity．Fable requires a comiderable lpace of time to acquire credibility，and to rile into repu－ tation．Accordingiy，we find that both the Chinefe and Fogyptians，the iwo moit ancient nations whofe annals have reached our times，were altogetber unac－ quainted with fabulous details in the moft early and leaft improved periods of their refpective monarchies． It tas been thown almoft to a demonfration，by a va－ riety of learned men，that both the one and the other people，during fome centuries after the general de－ lage，retained and practifed the primitive Noachic re－ ligion，in which fable and fancy could find no place； all was genuine unfoplifticated truth．

As foon as the authentic tradition concerning the origin of the univerfe was either in a good meafure loft，or at leaft adulterated by the inventions of men， fable and fiction began to prevail．The Egyptian Thoth or Thyoth，or Mercury Trifmegifus，and Mof．Fabulous chus the Phoenician，undertook to account for the for－cofmogo－ mation and arrangement of the univerfe，upon prin－ny，the ciples purely mechanical．Here fable began to ufurp iovical my tho the place of genuine hiforical truth．Accordingly，talls． we find that all the hiftorians of antiquity，who have undertaken to give a general detail of the afiairs of the world，have ufhered in their narration with a fabu－ lous cofmogony．Here imagination ranged unconfined over the boundlefs extent of the primary chaos．To be convinced of the truth of this affertion，we need only look into Sanchoniathon＇s Cofmogony，Eufeb．Preep． Evang．1．1．fub init．and Diodorus Sic．1．1．Frons this we fuppofe it will follow，that the firft race of fables owed their birth to the erroneous opinions of the formation of the univerfe．

Having now endeavoured to point out the origin of mythology，or fabulous traditions，we thall proceed to lay before our readers a brief detail of the mythology of the moft refpectable nations of antiquity，following the natural order of their fituation．
The Chinefe，if any credit be due to their own an－Chinete nals，or to the miffionaries of the church of Rome，who my thology． pretend to have copied from them，were the frit of the nations．Their fabulous records reach upwards many myriads of years before the Mofaic era of the creation． The events during that period of time，if any had been recorded，mult have been fabulous as the period itfelf．Thefe，however，are buried in eternal oblivion． The mifionaries，who are the only fources of our infor－ mation with relation to the earlieft periods of the Chinefe hiftory，reprefent thofe people as having，retained the religion of Noah many centuries after the foundation of their empirc．Upon this fuppofition，their cofmo－ gony muft have been found and genuine，without the leaft tincture of thofe fabulous ingredients which have both difguiled and difgraced the cofraozonies of mott other nations．

According to the mof autheatic accounts，Fobe fath and or Fohi laid the foundation of that empire athout investions 4000 years ago．This crperor，according to the Chi－of Foini． nefe，was conceived in a miraculous manner．His mo－ ther，fay they，one day as the was walking in a defert place，was furrounded by a rainborv；and，being im－ prognated by this metecr，was in due time delivered of that celcbratcd legillator．This perfonage，like the A hienian Cecrops，who half a man und balf a ferpent．

His intellentual powers were truly hyperbolical. In one day he difcovered 50 different fpecies of poifonous herbs. He taught his countrgmen the whole art of agriculture in the face of a very few years. He inftructed them how to fow five different forts of grain. He invented boats, and nets for fohing, the art of fabricating porcelain, the management of fill: worms, the manufacturing of filk, \&e. In a word, that wunderful perfonage was infpired by Heaven with knowledge, which qualified him for compufing that incomparable body of laws which are even at this day the wonder of the world. Our readers will adinit, that this whole detail is fabulous and chimerical. The mult learned part of them will readily oblerve, that the Chinefe, in afcribing the invention of all the uleful arts to their Fohi, are perfectly agreed with almon all the other nations of antiquity. The Indians alcribe every invention to Budha, or Vi/bnou, or Foe; the Perfians to Zerdufbt or Zoroaffer; the Chaldeans to their man of the fea, whom they call Oanmes; the Egyptians to Thoth or Thyoth; the Phonicians to Melicerta; the Greeks to the family of the Titans: and the Scandinavians to Odin, \&c.

About $55^{1}$ years before the Chriftian era, appeared the famous Chinefe philofopher Con-fu-tfe or Confucius. Concerning the birth of this prince of philofophers, the Chinefe have propagated the following legendary tale. His mother, walking in a \{olitary place, was impregnated by the vivifying intluence of the heavens. The babe, thus produced, fpake and reafoned as foon as it was born. Confucius, however, wrought no miracles, performed no romantic exploits, but lived an autterc afcetic life, taught and inculcated the doctrines of pure morality, and died, remarkable only for fuperior wifdom, religious, moral, and political.

About the year of Chritt 601 , flourifhed the fec. tary Lao-kiun. His mother canied him 30 years in her womb, and was at laft delivered of him under a plum-tree. This philofopher was the Epicurus of the Chinefe. His difciples, who were denominated Fao-fe, i. e, heavenly doctors, were the finl who corrupted the religion of the Chince. They were addicted to magic, and introduced the worlhip of good and bad demons. Their doctrine was embraced by a long fucceftion of emperors. One of thefe princes, called $\mathrm{You}_{\mathrm{l}} \mathrm{it}$, had been deprived by death of a favourite miftrefs, whom he loved with the moft extravagant palfion. "The emperor, by the magical tkill of one of thefe doctors, obtained an interview with his deceafed millrefs, a circumflance which rivetted the whole order in the affection and efteem of the deluded prince. Here our readers will obferve the exact counterpart of the fable of Eurydice, fo famous in the mythology of the Greeks and Romans. That fuch a fyftem of religious principles mult have ahounded with mythological adventures is highly probable; hut as the miffionaries, to whom we are chiefly indebted for our information relation to the religion of the Chinefe, have not taken the pains to record them, we find it impoflible to gratify the cuiofity of our readers on that head.

The worthip of the idol Fo, or Foe, was tran?planted from India into China about the 56 th year of the Chriftian era, upon the fullowing occafion. One of the doctors of the Fao.fle had promifed a prince of
the family of 'I'chous, and brothore of the emperor Ming-ti, to make him enter into communion with the〔pirits. At this folicitation an amballador was defpatch. ed into India, in order to inquire where the true religion was to be found. There had been a tradition, fay the millionaries, ever fince the age of Confucius, that the true religion was to be found in the wefl. The ambafiador flopt fhort in India; and finding that the god foe was in high reputation in that country, he collected feveral inages of that deity painted on chintz, and with it 42 chapters of the canonical books of the Hindoos, which, together with the images, he laid on a white elephant, and tranfported into his rative country. At the fame time he impurted from the fame quarter the doEtrine of the tranfmigration of fouls, which is firmly believed in China to this day. The doetrine and worthip of Foe, thus introduced, made a moft rapid progrefs all over China, Japan, Siam, \&zc. The priefts of loe are called among the Siamele, Talopoins; by the Taitars, Lamas; by the Chinefe, Ha-chasig; and by the people of Japan, Bonzos. By this laft appellation they are generally known in Europe.

An infinitude of fables was invented and propagated The worby the difciples of Foe, concoming the life and adven- hippers of tures of their malter. If the earlier ages of the Chi- Fo great nefe hiflory are barren of mythological incidents, the gifts. later periods, after the introduction of the worlhip of Foe, furnilh an inexhauflible fore of miracles, monflers, fables, intrigues, exploits, and adventures, of the moft villanous complexion. Indced, moft of them are fo abfurd, fo ridiculous, and at the fame time fo impious and profane, that we are convinced our readers will eafily difpenfe with a detail from which they could reap neither entertainment nor inftrusion. Such as may find themfelves difpofed to rake into this abominable puddle, we mult refer to the reverend fathers Du Halde, Couplet, Amiot, Kircher, and other members of the propaganda, in whofe writings they nill find wherewithal to fatisfy, and even to furfeit, their appetite.

The Hindoos, like the other nations of the ealt, for Hindoo a long time retained the worhip of the true God. At mythololength, however, idolatry broke in, and, like an im- $\mathrm{gy}^{-}$ petuous torrent, overwhelmed the country. Firft of all, the genuine hiftory of the origin of the univerle was either utterly lon, or difguifed under a variety of fictions and allegories. We are told that Brimha, the fuoreme divinity of the Flindoos, after three feveral efforts, at laft fucceeded in creating four perfons, whom he appointed to rule over all the inferior creatures. Afterwards Brimha joined his efficient power with Bifhan and Rulder; and by their united exertions they produced ten men, whofe general appellation is Munies, that is, the infpired. The rame being, according to another mythology, produced four other perfons, as imaginary as the former; one from his brealt, onc from his back, one from his lip, and one from his heart. 'Thefe children were denominated Bangs; the import of which word we cannot pretend to deter. mine. According to anorher tradition, Primha produced the Bramins from his mouth, to pray, to read, to inftruct ; the Chiltern from his arms, to draw the bow, to fight, to govern; the Bice from his belly or thighs, to nourifh, to provide the neceffaries of life by agriculture and commerce ; the Sodef from his feet, for
fubeeçivin，to ferve，to luvour，to travel．The reader will see at once，in thefe alleqorical perfone，the four －alls or fepts intu which the ILinduo nations have，time immenoria＇，been divided．＇Tlicfe are fome of their moit celebrated mytiological traditions with relation to
the origin of the univerfe．
The Hindoos have likewife fome mythological opi－ nions which feem to relate to the general deluge．They tell us，that defiring the prefervation of herds and of brahmans，of genii and of virtuous men，of zuedas of
law，and of precious things，the Lord of the wriverfe affurces many bodily flapes；but though he pervades， l：ke the air，a vaidety of beinge，yet he is himfelf unvaried，fince lie has no quality in him fubject to change．At the clofe of the laft calpa，there was a general deftrection，occafoned by the fleep of Brah－ me，whence his creatures in different worlds were drowned in a valt ocean．Brabme being inclined to nlumber after a lapie of fo many ages，the firong de－ mon Hyagri－va，came near him，and Role the vedas which had flowed from his lips．When Heri，the pre－ ferver of the univerie，difcovered this deed of the prince of Dainovas，he took the chape of a minute fith called Sap－hari．After various transformations，and an enormous increafe of free in each of them，the Lord of the univerle loving the righteous man（A），who had ftill adhered to him under all thefe vaious fhapes，and intending to preferve him from the fea of dellruction caufed by the depravity of the age，thus told him how he was to aet：＂In feven days from the prefent time， O thou tamer of enemies！the three worlds will be plunged in an ocean of death；but in the midat of the deftroying waves a large vefiel fent by me for tiny ufe thall ftand before thee．＂The remaining part of the mythology fo nearly refembles the Mofaic hiflory of Noah and the general deluge，that the former may be a Atrong confirmation of the truth of the latter．To dry up the waters of the deluge，the power of the Deity defcends in the form of a boar，the fymbol of ifrength，to draw up and fupport on his tufks the whole earth，which had been funk beneath the ocean． Again，The fame porter is repiefented as a tortuife ful： taining the globe，which had been convulfed by the violent affaults of demons，while the gods charmed the fea with the mountain Mandar，and forced it to dif－ sorge the facred things and ammals，together with the water of life which it had fwallowed．All thefe flories， we think，relate to the fame event，fhadowed by a mo－ ral，a metaphyfical，and an aftronomical allegory；and all thrce feem connected with the hieroglyphical foulp－ tures of the old Ligyptians．

The Hindoos divide the duration of the world into four yugs or jugs，or jogues，each confitting of a prodi－ gious number of years．In each of thofe periods，the age and flature of the hunan race have been gradually diminithed；and in each of them manhind has gradual． ly declined in virtue and piety，as well as in age and llature．The prefent period they call the Colloc，i．e． the corrupt jogue，which they fay is to laft 400,000 years，of which near 5000 years are alseady palt．In the
 paar，the age of man was contracted into 1000 years，as in the prefent it is confined to 100 ．From this propor－ tional diminution of the lengtla of the human life，our readers will prohably infer，that the two lat jogues bear a pretty near relemblance to the Mofaic hiftory of the aze of the antediluvian and pulidiluvian patriarchs；and that the two firft are imaginary periods prior to the crea－ tion of the world，like thofe of the Chinefe，Claideans， and Egyptians．

According to the mythology of the Hindoos，the The woild fylim of the world is fubject to various diffolutions and wfurcione At warivus dif－ jogue，fay they，a grand revolution will take place，and relufci－ when the folar fyitem will o e conlumed by fire，and tations．
all the elements reduced to their original conflituent atoms．Upos the back of thefe revulutions，Brimha， the fupreme deity of the Hindoos，is fometimes repre－ fented as a new born infant，with his toc in his mouth， tloating on a camala or water fower，fornetimes only on a leaf of that plant，on the furface of the vait abyfs． At other times he is figured as coming for：h of a winding thell：and again as blowing up the mundane foam with a pipe at his mouth．Sone of thete emble－ matical figures and attitudes，our learned readers will probably obferve，nearly refembie thofe of the ancient Egyptians．

But the vulgar religion of the ancient Hindoos was of a very difierent complexion，and opens a large ficld of mythological adventures．We have obferved above， that the Fo or Foe of the Chinefe was imported from India；and now we thall give a brief detail of the my－ thologisal origin of that divinity．We have no certain Birth，\＆c， account of the birtl2－place of this imaginary deity．－of the god His followers relate，that he was born in one of the kingdoms of India near the line，and that his father was one of that country．His mother brought him into the world by the left fide，and expired foon after her delisery．At the time of her conception，flie dreamed that the had fwallowed a white elephant；a circumilance which is fuppofed to have given birth to the veneration which the kings of India have always fhown for a white animal of that fpecies．As foon as he was born，he had Arength enougls to fand erest with－ out athitance．He walked abroad at feven，and，point－ ing with one hand to the heavens，and with the other to the earth，he cried out，＂In the heavens，and on the earth，there is no one liut me who deferves to be honoured．＂At the age of 30 ，he felt himfelf all on a fudden filled with the divinity；and now he was me－ tamorphofed into Fo or Pagod，according to the ex－ preffion of the Hindoos．He had no Gooner declared himelf a divinity，than he thought of propagating his doctrine，and proving his divine million by miracles． The number of his diciples was immenfe；and they foon fpread his doynas over all India，and even to the higher extremities of $\Lambda$ fia．

One of the principal doctrines which Fo and his Ductines difciples propagated，was the metemplychofis or tranl－of fo deriv－ anigration of louls．This doctrine，fome imagise，has ${ }_{\text {Egypto }}^{\text {ed }}$
（1）He was Sovereign of the worid．Ilis name was Mana，or Statgarrata；his patronymic name was Vaifato， os Child of the Sun．
given rife to the multitude of iduls reverenced in every country where the worlhip of Fo is eftablifhed. Quadrupeds, birds, reptiles, and the vilelt animals, had remples erected for them; becaufe, fay they, the foul of the god, in his numerous tranfmigrations, may have at one time or other inhabited their bodies.

Both the doarine of tranfmigration and of the worthip of animals feems, however, to bave been imported from Lgypt into India. If the intercourfe beeween thefe two countries was begun at fo early a period as fome very late writers have endeavoured to prove, fuch a fuppolition is by no means improbable. The doctrine of the tranfmigration of fouls was early eflablithed arong the Egyptians. It was, indeed, the only idea they formed of the foul's immortality. The worfhip of animals among them feems to have been fill more ancient. If fuch an intercourfe did actually exift, ue may naturally fuprofe that colonies of Egyptian priefts found their way into India, as they did afterwards into Afia Minor, Italy, and Grecce. That colonies of Egyptians did actually penetrate into that country, and fettle there, many centuries hefore the Nativity, is a fact that cannot be called in queftion, for reafons which the bounds prefcribed us in this article will not allow us to enumerate. We Thall only obferve, that from the hieroglyphical reprefentations of the Egyptian deities fcem to have originated thofe monftrous idols which from time immemorial have been worthipped in India, China, Japan, Siam, and even in the remotefl parts of Aflatic Tar-

Foe is often called Budha, or Budda, and fometimes $V_{I} /$ monou; perhaps, indeed, he may be diftinguifhed by many other names, according to the variety of dialeas of the different nations among which his worlhip was eftablifhed. An infinitude of fables was propagated by his difciples concerning him after his death. They pretended that their mafter was flill alive; that he had been already born 8000 times, and that he had fucceffively appeared under the figure of an ape, a lion, a dragon, an elephant, a boar, \&cc. Thefe were called the incarnations of Vilhnou. At length he was confounded with the fupreme God; and all the titles, attributes, operations, perfections, and enfigns of the Moft High were afcribed to lim. Sometimes he is called Amida, and reprefented with the head of a dug, and worhipped as the guardian of mankind. He fometimes appears as a princely perfonage, iffuing from the mouth of a fifh. At other times, he wears a lunette on his head, in which are feen cities, mountains, towers, trees, in hort, all that the world contains. Thefe transformations are evidently the children of allegorical or hieroglyphical emblems, and form an exaet counterpart to the fymbolical worthip of the Egyptians.
The enormous mafs of mythological traditions which have in a manner deluged the voft continent of India, would fill many volumes: We have felected the preceding articles as a fecimen only, by which our readers may be qualified to judge of the reft. If they find themfelves difpofed to indulge their curiofity at greater length, we muft remit them to Thevenot's and Hamilton's Travels, to Monf. Anquetil in this Zond Avefta, Halhed's Introduction to his Tranflation of the Code of Gentoo Laws, Col. Dow's Hifory of Hindofinn,

Grofe's Voyage to the Ean Indice, Afatic Refearchies, vol. i. and ii.

The mythology of the l'erfans is, if poflible, nitil reven ${ }^{2 / n}$ more extravagant than that of the Hindoos. It fuyp-mythoing pofes the world to have been repeatedly deflroyed, and repeopled by creatures of difierent formation, who were fucceffively annihilated or banifleed for their difobedience to the fupreme Being. The monftruns grillin Sinergh tells the hero Cahorman that the had already lived to fee the earth leven times filled with creatures and leven times a perfect woid: that before the creation of Adam, this globe was inhabited by a race of beings called Peri and Dives, whofe cha- Peri an 1 racters formed a perfect contrall. The Peri are de- Dives fcribed as beautiful and bencvolent; the Dives as deformod, malcvolent, and mifchievous, differing from infernal demons only in this, that they are not as yet confined to the pit of hell. They are for ever ranging over the world, to fcatter difcord and mifery among the fons of men. The Peri nearly refemble the fairies of Europe; and perhaps the Dives gave birth to the giants and magicians of the middle ages. The Peri and Dives wage inceflant wars; and when the Dives make any of the Peri prifoners, they fhut them up in iron cages, and hang them on the higheft trees, to expofe them to public view, and to the fury of everv chilling blaf.
When the Peri are in danger of being overpowered by their foes, they folicit the affinance of fome mortal hero; which produces a feries of mythological adventures, highly ornamental to the Atrains of the Perfian bards, and which, at the fame time, furnifhes an inexhauftible fund of the moft diverfifed machinery.

One of the moft celebrated adventurers in the mythology of Perfia is Talmuras, one of their moft ancient monarchs. This prince performs a variety of exploits, while he endeavours to recover the fairy Merjan. ${ }^{\text {E }}$ He attacks the Dive Demrufh in his own cave; where, having vanquifhed the giant or demon, he finds valt piles of hoarded wealth : thefe he carries off with the fair captive. The battles, labours, and adventures of Roftan, another Perfian worthy, who lived many ages after the former, are celebrated by the Perfian bards with, the fame extravagance of hyperbole with winch the labours of Hercules have been fung by the poets of Greece and Rome.

The adventures of the Perfian heroes breathe all Perfia the the wildnefs of achievement recorded of the knights birth place of Gothic romance. The doctrine of enchantments, of chivalry transformations, \&c. exhibited in both, is a charakerif- mance. tic fymptom of one common original. Perfia is the gentine claffic ground of eaftern mythology, and the fource of the idcas of chivalry and romance; from which they were propagated to the regions of Scandinavia, and indeed to the remotelt corners of Europe towards the weft.

Perhaps our readers may be of our opinion, when we offer it as a conjecture, that the tales of the war of the Peri and Dives originated from a vague tradition concerning good and bad angels: nor is it, in our opinion, improbable, that the fahle of the wars between the gods and giants, fo fanous in the mythology of Greece and Italy, was imported into the former of thefe countries fromi the fame quarter. For a more particular account of the Perifian mythology, our readers may confult Dr
 Osient. ar. A1 Nr Ricliardfon's intruduaion to tis Peatina
 cther matiuns of the eat, commences ne - pariod myyiatls of years prior th the era of the Mijuic creation. Their cofmogong, exhisited by Perolus, who was a prict of Beius, and deeuly veried in the artiquities of his country, is a piece of mythology of the moit extravgant nature. It has been copied by Eufevius (Chren. 1:o. i. p. 5.); it is likewile to be found in Svacellus, coried from Alexander Pulyhillor. According to this billorian, there were at Babyion written records preferved with the greateft care, comprehending a period of fiftern myriaus of years. Thofe witings like wife contained a hiflory of the heavens and the fea, of the earth, and of the origin of mankind. "In the beginning (fays Berofus, copying from Oannes, of whum we Thal! give a bricf accouni below) there was nothing but dathefes and an abyfs of water, wherein refided molk lideous beings produced from a twofold principle. Men appeared with :wo wings; fome with two and fome with four faces. They had one body, but two heads; the one of a man, the other of a womin. Other human figures were to be feen, furnined with the legs and horns of goats. Some had the feet of horfes behind, but before were fahtioned like men, refembling linppocentaurs." The remaining part of this mathology is much of the fame complexion; indeed fu extravagant, that we imagine our readers will readily enourh difpenfe with our tranflating the fequel. "Of all thefe (fays the author) were preferved delineations in the temple of Belus at Babylon. The perfon who was fuppofed to prefide over them was called Onorea. This word, in the Chaldean language, is Thalath, which the Greeks call © $\begin{aligned} \\ \text { a } u \tau \sigma \alpha \text {, but it more properly }\end{aligned}$ imports the moon. Matters being in this fituation, their god (Cays Eufebius), the god (lays Syuceilui) came and cut the woman afunder; and out of one half of her he formed the earth, and out of the other he made the heavens; and, at the fame time, he deftroved the manfters of the abyfs." This whole mythology is an allegarical hilfory copied from hieroglyphical reprefentations, the real purport of which could not be decyphered by the author. Such, in general, were the confe-
quences of the hieroglyphical ityle of writing.
Oannes, the great civilizer and legiflator of the Chaldeans, according to Apollodorus, who copied from Berofus, was an amphibious animal of a heterogencous appearance. He was endowed with reafon and a very uncommon acutencfs of parts. His whole body refembled a filh. Under the head of a fith he had allo another head, and feet beluw fimilar to thofe of a man, whicla were fubjoined to the tail of the firh. His voice and language were articulate and perfecily intelligible, and there was a figure of him fill extant in the days of Berofus. He made his appearance in the Erythrean or Red fea, where it borders upon Babjlonia. This monftrous being converfed with men by day; but at night he plunged into the fea, and remained concealed in the water till next morning. He taught the Baby-
incians the we of laters, and the ksox ledge of all the ant and mierces. Ife intructed thern in the mathod of buiding bonfes, cunturuting temples, and all other cifites. Ife tangiat them to compile laws and religious cercimonics, wh cxplaised to them the principles of mathematics, yeometry, and aftronomy. In a word he commenicried to them every thing neceffary, ufeful, and ann.mental : and fo univerfal were his, imifuetions, that not one firgle asticle had ever been adjed to them fince the time they were firt communicated. Helladius is of opinion that this ftrange perfunage, whoever he was, cane to be reprefented under the figure of a filla, not becaufe i.e was actually beliered to be fuch, but becaufe be was clothed with the Ikin of a feal. By this account our readers will fee that the Bibylonian Oatune is the exact counterpart of the Fohi of the Chincfe, and the Thyoth or the Mercury Trifmegifus of the Egyptians. It is likewife apparent, that the idea of the montier compounded of the man and the fifh has originated from fome hierogly:hic of that form grated upon the appearance of man. Sume modern mytholigiths have been of opition, that Oannes was afually Noah the great preacher of righteoufnefs; who, as fome think, feitled in Shinar or Chaldea after the deluge, and who, in confequence of his comexion with that event, might be properly reprefented uider thie emblem of the Man of the Sea.

The nativity of Venus, the goddefs of beauty and The nati love, is another piece of mythology famous araong v:ty of the the Babylonians and Afyrians. An egg, fay they, of boddefs of a prodigious fize, dropt from heaven into the river love. Euphrates. Some doves fettled upon this egy, after that the filies had rolled it to the bank. In a thort time this egy produced Venus, who was afterwards called Dea Syria, the Syrian goddefs. In coutcquence of this tradition (lays Hygine:), pigeons and filles became facred to this goddels among the Syrians, who always abfained from eating the one or the other. Of this imaginary being we have a very cxact and entertaining hiftory in the treatife De Dea Syria, gencrally afcribed to Lucian.

In this mythological tradition our readers will probably difcover an alluition to the celebrated Mundane egg; and at the fame time the flory of the filhes will lead them to anticipate the connexion between the fea and the n:oon. This fame deity was the Atargatis of Afcalcn, defcribed by Diodorus the Sicilian ; the one half of her bity a woman and the other a fith. This was no doubt a hieroglyphic figure of the moon, importing the infuence of that planet upon the fea and the fex. The oriental mame of this deity evidently points to the moon; for it is compounded of two Hebrew words ( E ), which import " the queen of the hoft of heaven."

The fable of Semiramis is nearly connected with the preceding one. Diodorus Siculus has preferved the mythological hiftory of this deity, which he and all the writers of antiquity have confounded with the Bubylonian princefs of the fame name. That hiftorian informs us, that the word Semiramis, in the Syrian dialećt, fignifies "a wild pigeon; "but we apprehend that this term was a name or epithet of the
moon, as it is compounted of tho words (c) of an import maturally applicathe to the lumar planct. It was a genetal practice ammg the Oricntals to denoroinate their facred animals from that deity to which they were coufecrated. Hense the moun being called Semiramis, and the pigeon being facred to her divinity, the latter was called by the name of the former.

As the bounds preferibed this article render it inpofible for us to do junice to this interefling piece of mythology, we mut beg leave to refer our readers for farther information to Diod. Sic. lii. ii. Hyginus Poet. Afton. Fab. 197. Pharnhus de Nat. Deor. Ovid. Mctam. lib. iv. Ather, in Apol. Izetzes, Chil. ix, cap. 275 . Seld. de Diis Syr. Syrit. ii. p. 183.

We flould now proceed to the mythology of the Arabians, the far greaten past of which is honever, buried in the abyfs of ages; though, when, we relleat un - the genius and charafer of that people, we muft be convineed tlat they 100 , as well as the other nations of the eatt, abounded in fabulous relations and romantic compofitions. The natives of that country have always been enthulialically addices to poetry, of which fable is the efience. Wherever the Mufes have ereAted their throne, fables and miracles have always appeared in their train. In the Koran we meet with frequent allufions to wellknown trdditionary fables. Thefe had been tranfmitted from generation to generation by the bards and shaplodifts for the entertainment of the vulgar. In Arabia, from the earlieft ages, it has always been one of the favourite entertainments of the common people, to affemble in the ferene evenings around their tents, or on the platforms with which their houfes are generally covercd, or in large halls eredted for the purpofe, in order to amufe themelves with traditional narrations of the molt diftinguithed-aclions of their moft remote anceitors. Oriental innagery always embellifhed their romantic details. The glow of fancy, the love of the the marvellous, the plopenfity towardy the hyperbolical and the vall, which confitute the eflence of oriental defcription, mull ever have drawn the relation afide into the devious regions of fietion and fairy land. The religion of Mahomet beat down the original fabric of idolatry and mythology together. The Arabian fables current in modern times are borrowed or imitated from Perfian compofitions; Perfia being fill the grand nurfery of romance in the enf.

In Egypt we find idolatry, theology, and mytho$\operatorname{logy}$, almoft infeparably blended together. The inha: bitants of this region, too, as well as of others in the vicinity of the centre of population, adhered for feveral centuries to the wornip of the true God. Ai laft, however, confcious of their oisn ignorance, impurity, imperfection, and total unfitnefs to approach an infinitely perfect Being, difant, as they imagined, and invifible, they began to caf about for fome beings more exalted, and more ferfect than themfelves, by whole mediation they might prefer their praycrs to the fupreme Majefty of heaven. The luminaries of heaven, which they imagined were animated bodies, naturally prefented themfelves. Thefe were fplendid and glorious beings. They were thought to partake
of the divine nature: they were revered as the fatrape, prefects, and reprefentatives of the fupreme Lord of the univerfe. They were vifible, they were beneficent; Whey dwelt neater to the gols, they weec ne wat hand and always accellible. Thefe were, of courfe, empluyed as mediaturs and interceffors betwen the fupreme livining and his humble fuvj-ats of his lower world. Thus employed, they might claim a fubordinate thare of touthip, which was accoudingly alfigited them. In procefs of time, bowever, that worthip, which was originally addreffed to the fuprene Cerator by the modiation of the heaventy bodice, was in a great meafure forgotten, and the adoration of mankind ultimately terminated on thofe illa!? rious creatures. To this circumflance, we ilhink, we may aff ribe ormin ot the origin of that fpecies of idolatry called Zabiifm, Zabiiim, or the worlhip of the hof of heaven, which overfpread the world early and almoll univerfally. In Egypa this mode of werhip was adopted in all its moll aibfurd and mont enthufalic forms; and at the fame time the mon heterogeneous mythology appeared in its train. The mytholo y of the ancient Leyptians was fo various and raultiform, fo complizared and fo myfterions, that it nould require many rolumes even to give a fuperficial account of its origin tind progrefs, not only in its mother country, bat evea in many other parts of the eallern and wetlern world. Befides, the idolatry and mythology of that wonderful country are fo clofely conneited and fo infeparably blended together, that it is impolible to defcribe the latter without at the fame time developing the former. We hope, therefore, our readers will not be difappointed, if, in a work of this nature, we touch only upon fome of the leading or molt interefling atticles of this complic.rid fubject.

The Eayptians confounded the revolutions of the Reign of ${ }^{3 r}$ heaven'y bodies with the reiuns of their molt ear! gods and monarchs. Hence the incredible number of years in- dempeds, cluded in the reign of their cight fuperior gods, who \&c. in E. according to them, filled the Egyptian throne fuccelfively in the mof early periods of time. To thefe, according to their fyltem, fucceeded twelve denigods, who likewife reigned an amazing number of years. Thafe imaginary reigus were no other than the periodical revolutions of the heavenly bollies preferved in their almanacks, which might be carrical back, and actually were carried hack, at pleafure. Hence the fabuious antinuity of that lingdom. The imaginary exploits and adventures of thefe gods and demigods furnilhed an inexhauflible fund of mythological ro mances. To the demigods feccoedcd the kings of the cynic cycle, perfonages equally chimerical with the former. The import of this epithet has greatly perplesed criics and ctymologifs. We apprehend it is an oriental word importing royal dignity, elevation of rank. This appellation intimated, that the monarchs of that cycle, admitting that they actually exinea, were more powerful and more highly revered than their fucceffors. After the princes of the cyniz cycle comes another race, denominated $N_{k}^{\top} k y \in s$, a tit! likewire implying royal, fplendid, glorious. Thefe cycles

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cycles firture high in the mythological annals of the Egyptians, and have furnihed materials for a variety ot learned and ingenious difquintions. The wars and adventares of Oüris, Onis, Typhon, and other allegorical fcrfonages who fogure in the Egyptian rubric; the wanderings of lfis, the fifter and wife of Olitis: the transformation of the gols into divers kinds of animals; their birth, education, peregrinations, and exploits;-compole a body of mythological nctions fo various, fo complicated, fo ridiculous, and often fo apparently abfurd, that all attempts to develope and explain them have hitherto proved unfuccelsful. All, or the greateft part, of thofe extravagant fables, ate the offspring of hieroglyphical or allegorical emblems devifed by the priefts and fages of that nation, with a vies to conceal the myfleries of their religion from that clafs of men whom they ftigmatized with the name of the uninitiated rabble.

The worhip of brute animals and of certain vegetables, univerfal among the Egyptians, was another exuberant fource of mythological adventures. The Egyptian priefts, many of whom were likewife profound philofophers, obferved, or pretended to obferve, a kind of analogy between the qualities of certain animals and vegetables, and thofe of fome of their fubordinate divinities. Such animals and vegetables they adopted, and confecrated to the deities to whom they were fuppofed to bear this analogical refemblance; and in procefs of time they confidered then as the vifible emblems of thofe divinities to which they were confecrated. By thefe the vulgar addrefled their archetypes: in the fame manner, as in other countries, pictures and fatues vere employed for the very fame purpofe. The mob, in pricefs of time, forgetting the emblematical character of thofe brutes and regetables, addrefled their devotion immediately to them; and of courfe thefe became the ultimate objects of vulgar adoration.

After that thele objects, animate or inanimate, were confecrated as the vifible fymbols of the deities, it foon became falhionable to make ufe of their figures to reprefent thofe deities to which they were confeerated. 'This practice was the natural confequence of the hieroglyphical ftyle which univerfally prevailed among the ancient Egyptians. Hence Jupiter Ammon was reprefented under the figure of a ram, Apis under that of a cow, Ofiris of a bull, Pan of a goat, Thoth or Mercury of an ibis, Bubaltis or Diana of a cat, \&c. It was likewife a common practice among thofe deluded people to dignify thefe objects, by giving them the names of thofe deities which they reprefented. By this mode of dignifying thefe facred emblems, the veneration of the rabble was confiderably enhanced, and the ardour of their devotion intlamed in proportion. From thefe two fources, we think, are derived the fabulous transformations of the gods, fo generally celebrated in the Jigyptian mythology, and from it imported into Greece and Italy. In confequence of this practice, their mytholouical fyRtem was rendered at once cnormous and unintelligible.

Their Thoth, or Mercury Trifnegiltus, was, in our opinion, the inventor of this unhappy fyrem. This perfonage, according to the Egyptians, was the original author of letters, geometry, aftronomy, mufic, architefure: in a word, of all the elegant and ufeful s:tr, and of all the branches of fcience and plilufophy.

He it was who firit difcovered the analogy between the divine afections, influences, appearances, operations, and the correfponding properties, qualities, and inflines of certain animals, and the propriety of dedicating particular kinds of vegetables to the fervice of particular deities.

The priefts, whofe novince it was to expound the mylkeries of that allegorical hieroglyphical religion, (fee Mrsteries), gradually lof all knowledge of the primary import of the fymbolical characters. "To fupply this defect, and at the fame time to veil their own ignorance, the facerdotal initructors had recourfe to fable and fiction. They heaped fable upon fable, till their religion became an accumulated cliasos of mythological abfurdities.

Two of the mon learned and mon acute of the ancient philofophers have attempted a rational explication of the latent import of the Egyptian mythology; but both have failed in the attempt; nor have the moderns, tho have laboured in the fame department, performed their part with much better fuccefs. Inftead, therefore, of profecuting this inexplicable fubjekt, which would fwell this article beyond all proportion, we muft beg leave to refer thofe who are defirous of further information to the foilowing authors, where they will find enough to gratify their curiofity, if not to inform their judgement: Herodotus, lib. ii. Diodorus Siculus, lib. i. Plut. Ifis et Ofiris; Jamblichus de Myf. Egypt. Horapollo Hieroglyp. Egypt. Macrob. Sat. cap. 23 . among the ancients; and among the moderns, Kircher's Oedip. Vuff. de Orig. et Prog. Idol. Mr Bryant's Analyfis of Anc. Rytho'. Monf. Gebelin Monde Pim.; and above all, to the learned Jabloniki's Panth. Egyptiorum.

The elements of Phoenician mythology have been Pheenici preferved by Eufehius, Præp. Evang. fub. init. In nythology, the large extract which that learned father hath copied from Philo Biblius's tranflation of Sanchoniathon's Hiftory of Phoenicia, we are furnifhed with feveral articles of mythology. Some of thefe throw confiderable light on feveral paffages of the facred hiftory; and all of them are ftrictly comnected with tha mythology of the Greeks and Romans. There we have preferved a brief but entertaining detail of the fabulous auventures of Uranus, Cronus, Dagon, Thyoth or Mercury, probably the fame with the Egyptian hero of that name. Here we find Muth or Pluto, Æphceflus or Vulcan, Æfculapius, Nereus, Pofcedon or Neptune, \&c. Aftarte, or Venus Urania, makes a confpicuous tigure in the catalogue of Phoenician worthies; Pallas or Minerva is planted on the territory of Attica; in a word, all the branches of the family of the 'Titans, who in after ages figured in the rubric of the Grecks, are brought upon the flage, and their exploits and adventures briefly detailed.

By comparing this fragment with the mythology of Erecian the Atlantidx and that of the Cretans piclerved by mythology Diodorus the Sicilian, lib. v. we think there is good derived reafon to conclude, that the lamily of the 'litans, the fron Egypt feveral branches of which feem to have been both the nicia: authors and objects of a great part of the Grecizn idolatry, originally emigrated from Pheenicia. 'This conje? filered, that almoft all their names recorded in the fabulous records of Greece, may bc eatily traced up to a

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Phomicia: miginal. We agree with Herodetus, that a conficlerable part of the idolatry of Crecee may have heen borruwed from the E.gyptians; at the fame time, we imagine it highly probable, that the idolatry of the Egyptians and Pheenicians was, in its original confititution, nearly the fame. Both fylems were Sabiifm, or the worthip of the hof of heaven. The Pelafgi, according to Herodotus, learned the names of the gods from the Egyptians; but in this conjecture he is certainly warped by his partiality for that people. Had thofe names been imported from Figypt, they would no doubt have berrayed their Egypuan original; whereas, every etymulogif will be convineed that every une is of Phenician extraction.
The adventures of Jupiter, Juno, Mercury, Apollo, Diana, Mars, Minerva or Pallas, Venus, Bacchus, Ceres, Proferpine, Pluto, Neptune, and the other defeendants and coadjutors of the ambitious family of the Titans, furnila by far the greateft part of the mythology of Greece. They left Phoenicia, we think, about the age of Mofes; they fettled in Crete, a large and fertile ifland; from this region they made their way into Greece, which, according to the moft authentic accounts, was at that time inhabited by a race of favages. The arts and inventions which they communicated to the natives; the mylleries of religion which they inculcated; the laws, cuftoms, polity, and good order, which they eftablified; in thart, the bleflings of humanity and civilization, which they cverywhere diffeminated, in procefs of time infpired the unpolifhed inhabitants with a kind of divine admiration. Thofe ambitious mortals improved this admiration into divine homage and adoration. The greater part of that worflip, which had been formerly addreffed to the luminaries of heaven, was now transferred to thofe illuftrious perfonages. They claimed and obtained divine honours from the deluded rabble of enthufiaftic Greeks. Hence forung an inexhanflible fund of the molt inconfiftent and irreconcilable fictions.

The foibles and frailties of the deified mortals were tranfmitted to polferity, incorporated as it were with the pompous attriuutes of fupreme divinity. Hence the heterogencous misture of the mighty and the mean whicin checquers the characters of the heroes of the Iliad and Odyfley. The Greeks adopted the oriental fables; the import of which they did not underfland. Thefe they accommodated to beroes and illuAtrious perfonages, who had figured in their own country in the earlieft periods. The labours of Hercules originated in Egypt, and evidently relate to the arnaal progrefs of the fun in the zodiac, though the vain-glorious Greeks accommodated them to a hero of their own, the reputed fon of Jupiter and Alemena. The expedition of Ofiris they borrowed from the Egyptians, and transferred to their Bacchus, the fon of Jupiter and Semele the daughter of Cadmus. The transformation añd wanderings of Io are evidently traufcribed from the Egyptian romance of the travels of Ifis in queft of the body of Ohirs, or of the Phoenician Aflarte, drawn from Sanchoniathon. Io or lok is in reality the Egyptian name of the moon, and Afarte was the name of the fame planet among the Phocnicians. Both thefe fables are allegorical reprefentations of thie anomalies of the lunar planet, or perhaps of the progrefs of the worfhip of that planet in diferent parts
of the wortd. The fable of the confligration oserfioncd by theton is clearly of oriental extration, and alludes to an exceffive drought which in the carly proiuds of tinie fcorched Ethiopia and the adjicent countics. The fabulous adventures of perleus are faid to have happened in the fance recions, and are allegorical reprefentations of the inlluence of the folar lumainary; for the original Pericus was the fun. The rape of Proferpine and the wanderings of Ceres: the Eleufinian mylleries; the orgia or facred rites of ibachus; the rites and warthip of the Cabili-were imported from Egypt and Plicenicia; but flrangely yarbied and disfigured by the hicrophants of Greece. The gigantomachia, ur war between the gods and the gimats, and all the fabuluos cvents and varieties of that war, form an exact conimteryart to the battles of the Peri and Dives, celebrated in the romantic amnals of Perfia.
A confiderable part of the mythalogy of the Greeks The Greeks
 They difdained to apply thenfelves to the fiudy of orental languages fpoken by people whon, in the pride of their heart, they fligmatized with the epithet of barbarians. This avertion to every foreign dialect ras highly detrimental to their progrefs in the feiences. The fame neglect or averfion bas, we imagine, proved an irreparable injury to the republic of letters in all fucceeding ages. The avids or frolling bards laid hold on thole oriental legends, which they fophiticated with their own additions and improvements, in order to accommodate them to the popular taftc. Thefe wonderful tales figured in their rhapfodical compofitions, and were greedily fivallowed down by the credulous vulgar. Thufe fictions, as they rolled dory, were conftantly augmented with freflı materiais, till in prucefs of time their oniginal import was either forgotten or buried in impenetrable darknefs. A multitude of thefe Hefiod has collected in his Theogonia, or Generation of the Gods, which unhappily beeame the religious creed of the illiterate part of the Greeks. Indeed, fable was fo clofely interwoven with the religion of that airy volatile people, that it feems to have contaminated not only their religious and moral, but ever their political tenets.

The far-famed oracle of Dodona was copied from Oracle of that of Ammon at Thebes in Egypt: The oracle of Dotona. Apollo at Delphos was an emanation from the fame fource : The celebrated Apollo Pythius of the Greeks was no other than $O b$ or Aub of the Egyptians, who denominated the baflifk or royal frake $\mathrm{O}_{v} \mathrm{Cari}$, becaufe it was held facred to the fun. Ob or Aub is fill retained in the Coptic dialect, and is one of the many names or epithets of that luminary. In flort, the ground work of the Grecian mythology is to be traced in the eaft. Only a fmall part of it was fabricated in the country; and what was imported pure and genuine was miferably fophiflicated by the hands through which it paffed, in order to give it a Grecian air, and to accommodate its fyyle to the Grecian talte. To enlarge upon this topic would be alrogether fuperfluous, as our learned readers mua be well acquairted with it already, and the unlearned may without mueis trouble Roman or expence furnifh themfelves with books unon that mythoiogy fubject. barrowed
The Roman mythology was borrowed from the ${ }_{\text {Gremece }}^{\text {from }}$ Greetis.

## MITHOLOG ${ }^{\prime}$.

Gresk. That people had add:Eted themfelves for many centuries to the arts of war and civil polity. Scicrice and philofophy were either neglegted or unknowr. At hat they conquered Greece, the native land of firince, and then "Grecia capta ferum viatorem cepit arte et intalit agrefit Latio." This being the cafr, theit mythology was, upon the whole, a tranfript from that of Greece. 'They had indeed gleaned a few fables from the Pelafgi and ILetrufcans, which, however, are of fo little conferquence, that they are fcarce worth the trouble of tranicribing.

The mytholozy of the Ce!tic nations is in a goud meafure loit. There may poffibly ftill reniain fome relliges of the Druidical fuperfition in the remotent parts of the Higblards and iflands of Scotland ; and ferhaps in the uncivilized piaces of Ireland. Thefe tre prefume, would afford our readers but little entertainment, and fill lefs infruction. Intead therefore of giving a detail of thole uninterefting articles, we thall beg leave to refer our readers to Olinn's Poems, and Col. Valency's Collections of Jrih Antiquities, for fatisfaction on that fubject.

The mythology of the northern nations, i. e. of the Norwegians, Danes, Swedes, Icelanders, \&ic. are uncommonly curious and entertaining. The Edda and Tolufpa contain a complete collection of fables which have toot the fmallen affinity with thofe of the Greeks and Romans. They are wholly of an oriental complexion, and feem almof congenial with the tales of the Perfians above defcribed. The Edda was compiled in Iceland in the $3^{\text {th }}$ century. It is a kind of fyttem of the Scandinavian mythology: and has been reckoned, and we believe jufly, a commentary on the Volufpa, which was the Bible of the northern nations. Odin or Othin, or Woden or Waden, was the fupreme divinity of thofe people. His exploits and adventures furnifh the far greatelt part of their my:holcgical creed. That hero is fuplofed to have emigrated from the ealt; but from what country or at what period is not certainly known. His achisevements are magnified bcyond all credibility. He is reprefented as the god of battles, and as flaughtering thoufands at a blow. His palace is called Valhal: it is fituated in the city of Mifdgard, where, according to the fable, the fouls of heroes who had bravcly tallen in battle enjoy fupreme felicity. They fpend the day in mimic hunting reatches, or imaginary cormats. At nigbt they affemble in the palace of Vainalla, where they feaf on the moft delicious viands, dreflied and ferved up by the Valkyrice, virgins adorned with celeftial charms, and flufled with the blonn of everlafting youth. They folace themfelves with drinking mead out of the fkulls Q? enemies whom they killed in their days of nature. ATead, it feems, was the netar of the Scandinavian heroes.

Steepuer, the horfe of Odin, is celebrated along vith his maller. Hela, the hell of the Scandinaviat:s, affords a variety of fables equaliy fhocking and hetcragenecus. Loke, the evil genius or devil of the northern people, nearly refembles the Typhon of the Fgyptian. Sigra or Sinna is the confort of Loke; from this name the Englifh word $f i n$ is derived. The giants Weymur, Ferbanter. Belupher, and Hellunda, perform a variety of expioits, and are exhibited in the moll fright: a atitudes. One would be tempted to
imagine, that they perform the exact counterpart of the giants of the Greek and Roman wry:holoyi!'s. Inftead of glancing at thefe ridiculous and uninterelling fables, which is all that the limits prefcribed us wou!d permit, we fhall take the liberty to lay before our readers a brief account of the contents of the Voiufpa, which is indeed the text of the Scandinavian mythology.

The world I'chufa imports, "the prophecy of Vola Tha $\begin{gathered}4 . \\ \text { Volur. }\end{gathered}$ or Fola." This was perhaps a general name for thepa. prophetic ladies of the north, as Sibyl was appropriated to women endowed with the like faculty in the fouth. Cortain it is, that the ancients generally connected raadnefs with the prophetic faculty. Of this we have tiso celebrated esamples: the one in Lycophron's Alexandra, and the other in the Sitoyl of the Roman poet. The word rolu figninies "mad or foolifh;" whence the Englith words fool, foolifh, folly. Spa, the latter part of the compofition, fignifies " to prophecy," and is till current among the common people in Scotland, in the word Spae, which has nearly the fame lignification.

The Voluffa confifts of between 200 and 300 lines. The prophetefs having impofed filence on all intelligent beings, declares that the is about to reveal the works of the Father of nature, the actions and operations of the gods, which noo mortal ever knew before herfelf. She then begins with a defcription of the chaos; and then proceeds to the formation of the world, the creation of the different fpecies of its inhabitants, giants, men, and dwarfs. She then explains the employments of the fairies or deffinies, whom the northern people call nornies; the functions of the deities, their moll memorable adventures, their difputes with Loke, and the vengeance that enfued. She st latt concludes with a long and indeed animated defcription of the final flate of the univerfe, and its diffolution by a general conflagration.

In this cataftophe, Odin and all the rabble of ths Pagan divinities, are to be confounded in the general ruin, no more to appear on the flage of the univerfe. Out of the ruins of the former world, according to the Volufpa, a new one fhall fpring up, arraged in all the bloom of celeftial beauty.

Such is the doetrine exhibited in the fabulous Volufpa. So congerial are fome of the details therein delivered, efpecially thofe relating to the final diffolution of the prefent fyftem, and the fuccellion of a new heaven and a new earth, that we find ourfelves ftrongly inclined to fufpee, that the original fabricator of the work was a femipagan writer, much of the fame complexion with the authors of the Sibylline oracles, and of fome other apocryphal pieces which appeared in the world during the firft ages of Chrillianity.

In America, the only mytholugical countries muft mythology be Mexico and Peru. The other parts of that largeof Mexico continent were originally inl:abited by favages, moll and Peru. of them as remote from religion as from civilization. The two van empires of Mexico and Peruhad exitled about 400 years only before the Spanifh invafion. In ncither of them was the ufe of letters underflood; and of courfe the ancient opinions of the natives relating to the origin of the univerfe, the changes which fucceeded, and every other monument of antiquity, were obliterated and loft. Clavigero has indeed enumerated a vall canaille of fanguinary gods worfhipped by the

Mexicans;

Mexicans; but produces nothing either entertaining or interching with refpect to their mythology. Whe information to be derived from any other quarter is little to be depended upon. It pafies through the hands of bigoted miffionaries or other ecclefiaftics, who were fo deeply tinclured with fanaticifm, that they vicwed cuery action, every fentiment, every cuflom, every religious opinion and ceremony of thofe half-civilized people, through a falfe incdium. They often imagined they difcovered refemblances and analogies between the rites of thofe favages and the dogmas of Chrillianity, which nowhere exifted but in their own leated imagination.

The only remarkable piece of mythology in the annats of the Peruvians, is the pretended extraction of Manco Capec the firlt Inca of Peru, and of Mama Ocolla his confort. Thefe two illuftrious perfonages appeared firl on the banks of the lake Titiaca. They were perfons of a majeftic flature, and clothed in decent garments. They declared themfelves to be the children of the Sun, fent by their beneficent parent, who beheld with pity the miferies of the human race,
to inftruct and to rechaim them. Thus we find inere two legiflators availed themfelves of a pretence which had often been employed in more civilized regions to the very fame purpofes. The idolatry of l'eru vas gentle and beneficent, that of Mexico gloomy and fanguinary. Hence we may fee, that every mode of fuperfition, where a divine revelation is not concerned, borrows its complexion from the characters of its profeffors.

In the courfe of this article, our readcrs will obferve, that we have not much enlarged upon the mythology of the Greeks and Romans; that fubject we imagine to be fo univerfally known by the learned, and fo little valued by the vulgar, that a minute difcuffion of it would be altogether fuperfluous. Bicfides, we hope it will be remembered, that the narrownefs of the limits prefcribed us would fcarce admit of a more copious detail. We would flatter ourfelves, that in the courfe of our difquifition, we have thrown out a few reflections and obfervations, which may perhaps prove more acceptable to both defcriptions of readers.

## M Y U

 longing to the order of vermes teflacea. See Сомснology Index.MY'THOTON, a coarle kind of food, uled by the labouring people among the Greeks, and fometimes among the Romans. It was made of garlic, onions, eggs, cheefe, oil, and vinegar, and reckoned very wholefome.

MYUS, in Ancient Geography, one of the twelve towns of Ionia; feated on the Meander, at the diftance of 30 ftadia from the fea. In Strabo's time it was incorpor-

## M Y X

ated with the Milefians, on account of the paucity of inhabitants, from its being formerly overwhelmed with water : for which reafon the lonians conligned its luffrage and religious ceremonies to the peorle of Miletus. Artaxesxes allotted this town to Themiffocles, in order to furnilh his table with meat: Magnefia was to fupport him in bread, and Lampfacus in wine. The town now lies in ruins.

MYXINE, the HAG; a genus of animals beloneing to the order of vermes inteflina. See Helmintholog y Indcx.

NA liquid confonant, and the : $\mathfrak{j}$ th letter of the , Greek, Latin. Englint, \&c. alphabets.
The $n$ is a mafal confonant : its found is that of a $d$, paffed through the nole; fo that when the nofe is flopped by a cold, or the like, it is ufual to prononnce $d$ for n. M. Abbé de Dangeau obferves, that in the French, the in is frequently a mere nafal rowel, with. eut any thing of the confonant in it. He calls it the Sclavonic vowel. The Hebrews call their $n$ nun, which fignifies child, as being fuppofed the offipring of $m$; partly on account of the refemblance of found, and partly on that of the figure. Thus from the $m$, by onitting the laf column, is formed $n$; and thus from the ravitai N, by omitting the firt column, is Voi. XIV. Part II.
formed the Greek minufle $v$. Hence for biennies, \&c. the Latins frequently ufe bimus, \&c. and the fame people convert the Greck $v$, at the end of a word, into an $m$, as quqpeaxor, pharmacum, \&c. See M.
$N$ before $p, b$, and $m$, the Latins change intn $m$, and frequently into $l$ and $r$; as in in-fudo. illudo, inrigo, irriga, \&c.: in which they agree with the Hebrews, who, in lieu of nun, frequently donble the following confonants: and the Greeks do the fame; as when for Manlius, they write Nexi.oos, \&c. The Greeks alfo, before $\varepsilon, \gamma, \gamma, \nu$, changed the $v$ into $\gamma$ : in which they were tollowed the the ancient Romans: who, fo Angulur, wrote AgEuhar; Fro ancepr, ngecps. \& \& .

The Latins retrench the $n$ from Greck nouns cod4 F

Naarda ing in wi; as Aiay, Leo; $\Delta_{\text {gazay, }}$ Draco; on the contrary, the Greeks add it to the Latin ones ending in 0 ; as Karwy, Negsy, Cato, Vero.

1 , among the ancients, was a numeral letter, fignifying 900 ; aceording to the verfe in Baronius,

## N, quoque nongentos mumero deffinat habendos.

And when a line was ftruck over it, $\Omega$, nine thoufand. Among the ancient lawyers, N. E. food for non itguet, i. e. the caufe is not clear enough to pafs fentenee upon. N , or $\mathrm{N}^{0}$, in commerce, \&ic. is ufed as an abbreviation of numcro, number.

NaARida, Nearda, Neerda, or Neharden, in Arcien: Googrophy, a town fituated on the confines of Mefopotamia and Babylonia; populous, and with a rich and extenfive territory, not cafily to be attacked by an enemy, being furrounded on all lides by the Euphrates and firong walls (Jofephus). In the lower age the Jews had a celebrated fchocl there.

NAAS, a borough torn of Ircland, in the county of Kiidare and province of Leinfter. It is the flite tow: of that county, and alternately with Athy the alifizes town. It is diftant above 15 miles fouth-weft from Dublin, in N. Lat. 53.10. W. Long. 6. 50. It gives title of vifcount to the fanily of Burke. This Flace was ariciently the refidence of the kings of Leinfler: the name fignifies "the place of elders," for here the flates of that prowince affembled during the 6th, 7 th. and 8th centuries, after the Naafteighan of Carmen lad leen anathematized by the Chrifian clergy. On the arrival of the Englit? it was furtified; many cafles were erected, the ruins of which are part1 y vifible; and parliaments were held there. At the foot of the mount or rath are the ruins of a houfe founded in $\mathrm{t}_{4}^{8} 4$, for eremites of the order of St Augufin. In the 12 th century the bason of Naas founded a priory dedicated to St John the Baptif, for Auguftinian rezular canons. In the centre of tbis town the family of Euftace erected a monaftery for Dominican friars, dedicated to St Eufachius; and it appears that their poffeflions in Naas were granted them in the year ${ }^{13550}$. This phace was a frong hold during the civil war.

Nabatene, or Regio Nabateorum, accordirg to Jerome, comprifed all the country lying between the Euphrates and the Red fea, and thus contained Arabia Deferta, with a part of the Petrea : fo called from Nabaioth, the firlt born of Ifmael. According to Diodorus, it was fituated between Syria and Eyypt. The people Nabatai ( Maccabees, Dioderus Siculus) : inhabiting a defert and barren country: they lised by plandering their neighbours according to Diodorus Nabatheres the epithet.

NABIS, tyrant of Sparta, reigned about 204 B. C.; and is reported to have exceeded all other tyrants fo far, that, upon comparifon, he left the cpithets of gracious and morciful to Dionyfus and Phalaris. He is faid to have contrived an inffrument of torture in the form of a flatue of a beautiful woman, whofe rich diefs concealed a number of iron fpikes in her bofom and arme. When any one therefore oppofed his de"ande, he would fay," "If I have not talents enough in prevail with you, perhaps my woman Apega may perfuade you." "the fatue then appeared; whith Nalis taking by the hand, led up to the perfon, who,
being embraced by it, was thus tortured into com- Nablinus pliance. To render his tyranny lefs unpopular, Nabis Il made an alliznce with Flaminius the Roman general, and purfued with the mofl inveterate enmity the war which he had undertaken againft the Achoxans. He befieged Gythium, and defeated Philop amen in a naval battle. His triumph was thort, the general of the Achreans foon repaired his lofies, and Nabis was defeated in an engagement, and killed as he attenpted to fave his life by tlight, about $19+j$ jears before the Chriftiag era.

NABLOUS, a province of Syia, anciently celebrated under the name of the kingdom of Samaria. Its capital, likervife called Nablous, is fituated near to Sichem on the ruins of the Niepolis of the Gres. and is the refidence of a theik, who is fubordinate to the pacha of Damafcus, from whom be farms the tribute of the province.

NABLUM, in Hebrew, Nebcl, was an inftrument of mufic among the Jews. It had ilrings like the harp, and was played upon by both hands. Its form was that of a Greek A. In the Septuagint. and Vulgate, is is called noblum, pfultrion, hyra; and lometimes cithara.

NABO, or Nebo, in mythology, a deity of the Babylonians, who pofficfed the next rank to Bel. It is inentioned by Itaiah, chap, xlviii. Yoliius appreliends that Nabo was the moon, and Bel the fun: but Grotius fuppofes that Nabo was fome celelirated prophiet of the country; which opinion is confirmed by the etymology of the name, fignifying, according to Jerome, "one that prefides over prophecy."

NABOB, properly NAvar, the plural of Naib, a deputy. As ufed in Bengal, it is the fame as Nazins. It is a title alfo given to the wives and daughters of princes, as well as to the princes thenifelves.

NABONASSAR, firft king of the Claldeans or Babylonians; memorable for the Jewifin era which bears his name, which is generally fixed in 3257 , begiming on Wednefday, February 25 th , in the $39^{6} 7^{\text {th }}$ of the Julian period, 747 years before Chrilt. The Babylonians revolting from the Medes, who had overthrown the Affyrian monarchy, did, under Nabonafiar, found a dominion, which was much increafed under Nebuchadnezzar. It is probable, that this Nabonalfiar is that Baladan in the fecond of Kings, xx. 12. father of Merodach, who fent ambafidors to Hezekiah. Sie 2 Chron. xxxii.

NABOPOLASSAR, king of Ba'rylon: he joircd with Afyages the Mcce, to deffroy the empire of Affyrid; which having accomplifhed, they founded the two empires of the Medes under Aftages, and the Chaldeans under Nabopolafiar, 627 B. C.

NABUCHADNEZZAR, or NAbUCHoDoNoSor II. King of Afyria, fon of Nabopolafiar, and nyied the Great, was allociated by his father in the empire, 607 B. C. and the following year he took sehoiakinn ling of Judah prifoner, and propofed to carry him and his fubjects in captivity into Babylon; but upon his fubmifion, and promiling to hold his kingdom under Nabuchodonofor, he was fermitted to remain at Jerufalem. In 603 B. C. Jetioiakin attempted to Hoke off the Afiyrian yoke, but without fuccefs; and this revolt Lrocsilit on the general captivity. Nabucladnezzar having fubdued the Eubiopians, Arabiane, Idumaals, Philifines, Syrians, Perfizns, Nicdes, Af-

## N A E [ 59.3 ] A I

Syrims, and almont all Afia; being puffed up with pride, caufed a golden Aatue to be let up, and commanded all to worlhip it; which Daniel's companions refufing to do, they were caft into the fiery furnace. But as he was admiring his own magnificence, by divine fentence he was diven from men, and in the Scrip. ture flye is faid to have ceaten giafs as oxen : i. e. he was feized wish the difeafe called by the Greeks lyconthropy, which is a kind of madnefs that caufes perfons to run into the ficlds and freets in the night, and fometimes to fuppofe themfelves to have the heads of oxen, or to be made of glafs. At the end of feven years his reafon returned to him, and he was reftored to his throne and glory. He died 562 B . C. in the $43^{\text {d }}$ year of his reign ; in the $\mathrm{g}^{\text {th }}$ of which happened that eclipfe of the fun mentioncd by Ptolemy, which is the fureft foundation of the chronology of his reign.

NADIR, in A/fromomy, that point of the heavens which is dimetrically oppolite to the zenith or poist dire Aly over our heads.

N 1 ENIA, the goducls of funerals at Rome. Her temple was withous the gates of the city. 'The fongs which were fung at funerals were alfo called neria. They were gencrally filled with the praifes of the deceared; but fometimes they were fo unmeaning and improper, that the word became proverbial to fignify nonfenfe.

NAERDEN, a flrong town of Holland, feated at the head of the canals of the province. The foundations of it were laid by William of Bavaria, in 13:2. It was taken by the Spaniards in 1572 , and by the French in $167 \mathbf{2}$; but it was retaken by the prince of Orange the next year. It flands at the fouth end of the Zayder Zee, in E. Long. 5. 3. N. Lat. 51. 22.

NeVIUS, Cnelus, a famous poet of Campania; was bred a foldier; but quitted the profeflion of arms, in order to apply himfelf to poetry, which he profecuted with great diligence. He compofed a hifory in ver ${ }^{1}$, and a great number of comedies: But it is faid, that his firt performance of this laft kind fo ditpleafed Metellus on account of the fatirical ftrokes it contained, that he procured his being banifled from the city: on which he retired to Utica in Africa, where he at lerigth died, 202 B. C. We have only fome fragments left of his works.

There was another Nevius, a famous augur in the reign of Tarquin, who, to convince the king and the Romans of his preternatural power, cut a flint with a razor, and turned the ridicule of the populace to admiration. Tarquin rewarded his merit by erecting him a ftatue in the comitium, which was fill in being in the ags of Auguftus. The razor and flint were buried near it under an altar, and it was ufual among the Romans to make witneffes in civil caules fwear near it. This miraculous event of cutting a fint with a razor, though believed by fome writers, is treated as fabulous and improbable by Cicero, who himfelf had been augur.
 mother's mark; alfo the tumour known by the name of.a wen.

All preternaturel temours on the fkin, in the form of a wart or tubercle, are called excrefcences; by the Greeks they are called acrothymin; and when they are
born with a pesfon, they are called nawi matern: or marks from the mother. See Tumours, Surcriky Index.

NAGERA, or Nagara, a town of Spain, is OM Caftile, and the territory of Rioja, with the title of a duchy and fortrefs; famous for a battle fought in its neighbourhood in ${ }^{1369}$. It is fituated in a fertile country, on a brook called Naferilla. W. Loing. 2. 20. N. Lat. 42.45 .

NAGRACUT, a town of Indin, the capital of a kingdom of the fame name in the dominions of the Great Mogul, with a rich temple to which the Indians go in pilgrimage. It is feated on the river Ravi. E. Long. 78. 10. N. Jat. 33. 12.

NAHUM, or the Proplecy of NAILUN, a canonica! book of the Old Tefiament.

Nahum, the fevenith of the 12 leffer prophets, was a native of Elkofhai, a little village of Galilee. The fubject of his prophecy is the deftruction of Nineveh, which he defribes in the moft lively and pathetic manner; his fyle is bold and figurative, and cannot be exceeded by the molt perfect mallers of oratnry. This prophecy was verified at the fiege of that city by Atyasee, in the year of the world 3378,622 years before Chrif.

NAIADES, in fabulous hillory, certain inferior deities who prefided over rivers, fprings, wells, and fountains. The Naiades generally intabited the coun. try, and reforted to the woods or meadows near the Aream over which they prefided. They are reprefented as young and benutiful virgins, often leating upon an urn, from which flows a firearn of water. Higle was the fairen of the Naiades, according to Virgil. Their name feems to be derived from vaser, "to ilow." They were heill in great veneration among the ancients ; and often facrifices of goats and lambs were of. fered to them, with libations of wine, honcy, and oil. Sometimes they received orily offerings of milk, fruit, and flowers.

NAIANT, in Heraldry, a term ufed in blazoning finhes, when borne in a horizontal poflute, as if fwimming.

NAIAS, a genus of plants belonging to the direcia clafs; and in the natural method ranking with thofe of which the order is doubtful. See Botainy Index.

NAID, the interior of the great defert of Arabia, iohabited by a few fcattered tribes of feeble and wretched Arabs. See Arapia.

NAIL, ungurs, in Anatomy, which fee.
Nalus, in building, \&c. fmall fikes of iron, brafs, \& $c$. which being driven into wood, ferve to bind feveral pieces together, or to faften fomething upon them.
Nails were made ufe of by the ancient Hebrews fur cancelling bonds: and the ceremony was performed by ftriking them through the writing. This feems to be alluded to in Scripture, where God is faid by our crucified Saviour to have "blotted out the land-writing of ordinances that was againft us, and to have taken it out of the way, nailing it to his crofs," Col. ii. 14. For the caufe and ceremony of driving the annual nail, or clavus amnalis, among the Romans, fee ANNALIs Clavus.

Nail, is alfo a meafure of length, containing the 16th part of a yard.

Naing ef Natling of Cannin. Vlien circumRances make it

Carrica n! !
recetiary to abandon canaon, or when the enemy's artillery are feized, and it is not hovever pofitule to bake them away, it is proper to wail them up, in order to render them ufelefs; which is done by driving a large nail oriron fpike into the vent of a piece of artillery, to render it unferviceable. There are various contrivances to force the nail out, as alfo lundry machines invented for that purpofe, but they have never been found of general ufe; fo that the beft method is to drill a new vent.

One Gafpei Vimercalus was the firit who invented the nailing of cannon. He was a native of Remen, and made ufe of his invention firft in nailing up the artillery of Si ifmund Malatetla.

NALN, Lewis Sebastian de, a French critic and hilorian, was the fon of a matler of the requelts, and was born at Paric in 1637 At ten years old he went to fchool at Port Royal, and became one of the beft writers of that inilitution. Sacy, his intimate friend and comfellor, prevailed with him in 1676 to receive the priefthood; which, it feems, his great humility would not before fuffer him to afpire to. This virtue he Ceems to have poffeffed in the extreme; fo that Boliuet, feeing one of his letters to Father Dami, with whom he had fome little difpute, befought him merrily " not to be always upon bis knees before his adrerfary, but raife himfelf up now and then." He was folicited to puh himfelf forward in the church, and Buzanval, bihop of Beauvois, withed to have him for his fucceflor; but Nain, regardlefs of dignities, wifhed for nothing but retirement, fo that he might indulge in the mortifications of a religiouslife and the indefatigable cultivation of letters. He died in 1698 , aged 61. Hiis principal works are, 1. Memoirs on the ecclefiafical hittory of the fix firlt ages of the cluurch, 16 vols. 4 to. 2. The hillory of the emperors, 6 vols. 4to. Thefe works are deduced from original fources, and compofed with the utmoff fidelity and accuracy.

Nais, or Nam, fituated at the bottom of Mount Hermon on the north fide, was anciently a city of the tribe of Iffachar, in the province of Galilee. It was near the gates of this city that our Saviour reftored to life the only fon of a widow, and where he infpired Mary Magdalen to come and mourn for her fins at his feet. Thefe circumftances alone make this place worthy of notice; for at prefent Nain is only a harulet inhabited by Chriltians, Mahometans, and Hebrews, where there is not a fingle monument to attract the cusiofity of the traveller.

NAIRF.S, Nahers, or Nayers, in modern hifory, a name which is given by the Malabarians to the military of their country, who form a very numerous clafs or tribe, out of which the fovereigns of Malabar choofe their body guard.

N^IIRN, a county of Scotland, comprehending the weftern part of the province of Mlurray. It is bounded on the north by the Murray frith, on the weft and fouth oy Invernefs, and on the call by Eligin. 'The length is about 18 miles, and the breadth about 14. The air is temperate and falubrious, and the winters are remarkably mild. T'he face of the country is rough and mountainous; yet there are fome fruitful valleys, which produce good crops of oats and barley; but in general the country is rauch better adapted for paflu-
rage. Here are alfo large woods of fir, and other trees, that afford fhelter to the game, of which there is gient p.cnty. The mof remarkable fraths or valleys in this county, are Sirathairn, on the river of that name, in the fouth-weft part of the thire; and on the fouth-eaft fide, Stratherin, on both fides of Findhorn river. Nairn is well watered with ftreams, rivulets, and lakes abounding with filh. In the louthern part there is a fmall lake, called Moy. The greater part of the thire is peopled by the liafers, a warlike Highland clan, whofe chief, the lord Lovat, lof his life on the fcaffold for having been concerned in the rebellion of 1745 . Here are a great number of villages; but no towns of note except Narn, fuppofed to be the Tuafis of Ptolemy, fituated at the molith of the river which bears the fame rame; a royal borough, which gave the tisle of lord to an ancient family, forfeited in the rebellion of 775 . The harbour, which opened in the Murray frith, is now choked up with fand; and the commerce of the town is too inconfiderable to deferve notice. About four miles from Nairn flands the cafle of Calder, on the river of that name, belonging to a branch of the family of Campbell; and fix miles to the north-weft of Nairn, flands Fort George, built by order of the gorernment, at a place called Arderfier, a finall ilthmus upon the Murray frith.

The following is the population of the parifhes of this county, according the Statiltical Hillory of Scotland.

| Parifles. | Population in <br> 1755 | Population in <br> $1790-17 y 5$ |
| :--- | :---: | :---: |
| Ardclach | 1163 | 1186 |
| Auldearn | 1951 | 1406 |
| Calder | 882 | 1062 |
| Nairn | 1698 | 2400 |
|  | 5694 | 6054 |
|  |  | $\underline{5694}$ |
|  | Increafe | $\underline{360}$ |

Population in 1801 , including part of fome other Parifies.

| Ardclach | - |  |  | 1256 |
| :--- | :--- | :--- | :--- | :--- |
| Auldearn | - | - | - | 1401 |
| Calder | - | - | - | 1179 |
| Croy (Nairn divilion) | - | - | 562 |  |
| Moy | do. | - | - | 34 |
| Nairn |  |  | town | 2215 |
| Urqulart | (do.) |  | - | 1610 |
|  |  |  |  |  |
|  |  |  |  | 8257 |

NAISSANT, in Heraldry, is applied to any animal iffuing out of the midft of fome ordinary, and lhowing only his head, fhoulders, fore feet, and legs, with the tip of his tail; the ren of his body being hid in the flicid, or fome charge upon it : in which it differs from iffuant, which denotes a living creature arifing out of the bottom of any ordinary or charge.

NAlSSUS, in Ancient Gcograplyy, a town of Dardania, a diftrict of Mofia Superior, faid to be the birthplace of Conflantine the Great, which feems probable from his often refiding at that place. Naijitani,


## N A M

Nakcd the people (Ccin). Now called Niffu, a city of Servia. E. Long. 23. N. Lat. 43.

NAKLED serms, in Rotany, thofe that are not enclofed in any pod or cale.

NAKIB, in the oriental dignities, the name of an officer who is a dcputy to the cadilifkier, or, as he may be called, the lord high chancellor of Egypt, appointed by the grand fignior. His office is to carry the flandard of Mahomet.

NAkOOUS, an Egyptian mufical infrument, made like two plates of hrats, and of all fizes, from two inches to a foot in diameter; they hold them by frings fantened to their middles, and Atrike them together fo as to beat time. They are ufed in the Coptic churches and in the Mahometan proceftions.

NAMA, a genus of plants belonging to the pentandria clafs, and order digynia; and, in the natural method, ranking under the $13^{\text {th }}$ order, Succulenta. See Botany Index.

NAMIE, denutes a word whereby men have agreed to exprefs fome idca ; or which ferves to denote or fignify a thing or fubject fpoken of. See Word.

This the grammarians ufually call a noun, nomen, though their noun is not of quite fo much extent as our name. See Noun.

Seneca, lib. ii. de Beneficiis, obferves, that there are a great number of things which have no name; and which, therefore, we are forced to call by other borrowed names. Ingens of (fays he) rerum copia fine nomine, quas cum propriis appellationibus, /gnare non pof. fumus, alienis accommodalis utimur: which may fhow why, in the courfe of this dictionary, we frequently give divers fenfes to the fame word.
Names are diftinguihed into proper and appellative.
Proper Names, are thofe which reprefent fome individual thing or perfon, fo as to dininguifl it from all other things of the fame fecies; as, Socrates, which reprefents a certain plilofopher.
Appellative or General Names, are thofe which fignify common ideas; or which are common to feveral individuals of the fame fpecies; as, horfe, animal, man, oak, \&c.

I'roper names are either called Chrifian, as being given at baptifn ; or furnames: The firf impoled for diftinction of perfons, anfwering to the Roman pranomen; the fecond, for the diflinction of families, anfiwering to the nomen of the Romans, and the patrony. micum of the Greeks.

Originally every perfon had but one name ; as among the Jews, Alam, \&cc. anong the Egyptians, Bufiris; among the Chaldees, Ninus; the Medes, Alfyages; the Greeks, Diamedes; the Romans, Romulus; the Gauls, Divitiacus; the Germans, Ariovifus; the Britons, Calfibelan; the Engliih, Hengijl, \&c. And thus of other nations, cxcept the favages of Mount Atlas, whom Pliny and Marcellinus reprefent as anonymi, " namelefs."

The Jews gave the name at the circumcifion, viz. eight days after the birth: the Romans, to females the fame day, to males the ninth; at which time they held a feafl, called nominalia.

Since Chriftianity has obtained, mof nations have follo ved the Jews, baptizing and giving the name on she eighth day after the birth; except our Lnglifh an-
ceftor", who, till of late, baptized and gave the name Names on the birth day.

The firft impofition of names was founded on different views, amon's different people; the moll common was to mark the good withes of the parents, or to cntitle the children to the good forture a happy name feemed to promife. Hence, Vizlor, Caftor, Fuufus, Stasorius, Probus, \&zc.

Accordingly, we find fuch names, by Cicero called bona nomina, and by 'Tacius faufla nomina, were firt enrolled and ranged in the Roman mufters; firlt called to ferve at the ficrifices, in the foundation of colonies, \&c. - And, on the contrary, Livy calls Atrius Umber, abommandi omnis nomen: and l'lautus, on occafion of a perfon named Lyco, i. e. "greedy wolf," fays;

## Vofmet nunc facile conjecturam celerum Quid id fit hominis, cui Lyco nomen fict.

Hence, Plato reconmends it to men to be careful in giving happy names; and the Pythagoreans tauglat exprefsly, that the minds, actions, and fuccelies of men, were according to their names, genius, and fate. Thus Panormitan, ex bono nomine oritur lona preffumplio; and the common proverb, Bonum nomen bonum omen; and hence the foundation of the ononomantia. See Onomomantia.

It is an obfervation deferving attention, fays the abbe Barthelemi, that the greater part of names found in Homer are marks of diffinction. They were given in honour of the qualities moft efleemed in the heroic ages. From the word polemas, which fignifies war, have been formed Tlepolemus and Archopolemus, the names of two heroes meritioned in the lliad. The former name fignifies able to fupport, and the latter, ablo to direct, the labours of war. By adding to the word macke, or battle, certain prepofitions and different parts of feeech, which modify the fenfe in a manner always honourable, are compofed the names Amphimachues, Antimachus, Promachus, Telemachus. Proceeding in the fame way, with the word honorea, "flrength or intrepidity," they fornied the names Agapenor, "he who efleems valour;" Agenor, "he who directs it." From thoes, "fwift," are derived, Alcathoes, Panthoes, Perithoes, \&c. From nous, " mind or intelligence," come Aflynoes, Arfinoes, Autenoes, \&c. From medes, " counfel," Agamedes, Eumedes, Liycomedes, Thralymedes; and from clios, "glory," Ampkicles, Agacles, Iphisles, Patroclus, Cleobulus, with many others.

Hence Camden takes it for granted, that the names, in all nations and languages, are fignificative, and not fimple founds for mere diltinction's fake. This holds not only among the Jews, Greeks, Latins, \&c. but even the 'Turks; among whom, Abdala fignifies God's fervant, Soliman, peaceable; Mahomet, glorificd, \&c. And the favages of Hifpaniola, and throughout America, who, in their languages, name their children, Gliffcring Light, Sun, Bright, Fine Gold, \&c.; and they of Congo, by the names of precious fones, flowers, \&c.

To fuppofe names given without any meaning, howerer by the alteration of languages their fignification may be loft, that learned author thinks is to reproach our anceftors; and that contrary to the fenfe

Niames. of all ancient writers. Porphyry notes, that the barbarous names, as he calls them, were very emphatical, and very, concife: and accordingly it was etleemed a duty to be qugavepos, or fui nominis homines: as Severus, Probus, and Aurelius, are called fui nominis inperaiores.

It was the ufual way of giving names, to with the children might difcharge their na:nes. Thus when Gunthram king of France named Clotharius at the font, he faid, Crefcat puer, ei hujus fut nominis executar.

The ancient Britons, Camden Cays, generally took their names from colours, becaufe they painted themSelves; which names are now loft, or remain hid among the Welits. When they were fubdued by the Romans, they took Roman names, fome of which ftill remain corrupted; though the greateft part became extinct upon the admifion of the Englifh Saxone, who introduced the German names, as Cridda, Penda, Ofwald, Edward, Szc.-The Danes, too, brought with them their names; as Suaync, Harold, Knule, \&c. The Normans, at the Conqueft, breught in other German names, as originally ufing the German tongue; fuch as Robert, William, Richard, Henry, Hugh, \&zc. after the fame manner as the Greek names Afpafus, Boethius, Symmachus, \&c. Were introduced into Italy upon the divifion of the empire. After the Conquett, our nation, which had ever been averfe to foreign names, as deeming them unlucky, began to take Hebrew names : as Ma:therv, David, Samnfon, \&c. The various names anciently or at prefent obtaining among us, from what language or people foever horrowed, are explained by Camden in his Remairs. As to the period when names began to be multiplied, and furnames introduced, \&c. Cee Surname.

Of late years it has obiained among us to give furnames for Chrifian names; which fome dillike, on account of he confufion it may introduce. Camden relates it as an opinion, that the practice firf began in the reign of Edward VI. by fuch as would be godfathers, when they were more than half fathers. Upon which fome were perfuaded to change their names at confirmation; which, it feems, is ufual in other coun-tries.-Thus, two fons of Henry II. of France, chrif. ened Alfxander and IItrculcs, changed them at confir. mation into Honry and Francis. In monafteries, the religious aflume new names at their admittance, to Show they are about to lead a new life, and have renounced the world, their family, and even their name: $v$. g. fifter Mary of the Incarnation, brother Henry of the Holy Secrament, \&sc. The popes alio changed their names at their exaltation to the pontificate; a cuflom fort introduced by Pope Sergius, whofe name till then, as Platina informs us, was Swine's-frout. But Onuphrius refers it to John XII. or XIII. and at the fame time adde a different reafon for it from that of Platina, wiz. that it was done in imitation of St Peter and St Paul, who were firft called Simon and Saul.

Among the ancients, thofe deified by the Heathen confecrations had new names given them; as Remulus was called Quirinzs; Mcliccrtcs, Portunus or Portunsnus, \& c.

New names were alfo given in adoptions, and fumetimes by tellament: thus L. Aimilins, astopted by Scipro, tcok the name of Scipio Africames; and thus Au-
gu!fus, wioo was at firft called C. O.7a-ibs Thatinus, being adopted by the teftament of Julius Cee Car into his name and family, took the name of Catios $Y_{i d i u s} C_{u} f a r$. Oçavizau•

Names were alfo changed at enfanchifements into new cities. Thus Lucumo, at his tirn beiner made free of Ronc, took the name Lucius Tarquinius Prifcus, \&ic.; and flaves when made free, ufually allumed their maiters names. Thofe called to the equeltrian ordor, if they had bale names, were alsays new named, nomine ingenuorum veterumgue Romanorum. And anong the primitive Chriftians, i: was the pračice to change the names of the catechumens: Thus the renegado Lucianus, till his baptifm, was called Lucius.

Toward the middle of the 15 th century, it was the fancy of the wits and learned men of the age, particuIarly in Italy, to change their baptifmal names for cla?fical ones. As Sannazarius, for inflance, who aitered his own plain name Jacopo to Actius Syicerus. Numbers did the fame, and among the reft Platina the hif torian at Rome, who, not without a blemn ceremonisl, took the name of Callimachus inftead of Philis. Pope Paul II. who reigned about that time, unluckily chan. ced to be fufpicious, illiterate, and heavy of comprehenfion. He had no idea that perfons could wioh to alter their names unlefs they had fome bad delign, and aftually fcrupled not to employ imprifonment and other violent methods to difcover the fancied myitery. Pla. tina was moft cruelly tortured on this frivolous account : he had nothing to confefs: fo the pope, after endea* vouring in vain to convict him of herefy, fedition, \&c. releafed him after a long imprifonment.

NAMPCWICH, or NiNTWICH, a town of CheGuire in England, fituated on the river Weever, if milcs S. E. from Chetter, and 162 miles from London. It lies in the Vale Royal, and is onc of the largeft and belf built towns in the county, the frects being very regular, and adorned with many gentlemen's houfcs. The inhabitants trade in corn, cattle, cheefe, fine white falt, and fhoes. It is governed by a conflable, \& c. who are guardians of the falt fprings. It is divided into two equal parts by the WYeever, which is navigable to Winsford bridge. The Chefter canal, terminates in a large bafon near this place. In this town were feveral religious foundations, now no more. The church is a hand'ome pile of building in the form of a crofs, with an octangular tower in the midule.

NAMUUR, a province of the Netherlands, lying beween the rivers Sambre and Maefe; bounded on the north by l3rabant, on the eat and fouth by the billopric of liege, and on the welt by Hainault. It is pretty Sertile; has feveral forefis, marbie quarries, and mines of iron, lead, and pit coal; and is about 30 miles long and 20 broad. Namur is the capital town.
N.isur, a large, rich, and weyy frong town of the Netherluds, capital of the comaty of Namur, with a Arcug cattle, feveral forts, and a bifhop's fee. The moll confiderable forts are, Fort William, Fort Maefe, Fiort Congelet, aud Fort Efpinor. The calle is built in the middle of the town, on a craggy rock. It was befegged by King William in 1695 , who took it in the fught of in army of 100,000 French, though there were 16,000 inen in the garrifon. It was ceded to the houle of Autria in 1783 , but taben by the Franch in 1776 ;

## N A N

Nan- and refored by the treaty of Aix-la-Chapelle. It was again talien by the lirench in 1792 , who evacuated it the following year, and retook it in 1794. It is fituated betwech two mourtains, at the contluence of the rivers Maefe and Sambre, in E. Long. 4.57. N. Lat. 50.25.

NiN-TCHANG-FOO, the capital of Kiang-f, a pro. vince of China. 'This city has nu trade but that of porcelan, which is made in the neighbourbood of Jaotcheou. It is the relidence of a viceroy, and comprehends in its dillrif eight cities; feven of which arc of the third clafs, and only one of the fecond. So much of the country is cultivated, that the paftures left are farcely fulficient for the flocks.

NANCl , a town of France, in the department of Meurthe, fituated on the river Meufe , in the centre of the province. It is divided into the Old and New Towns. The firl, though irregularly built, is very populous, and contains the ducal palace : the ftrects of the New Town are as ffraight as a line, adorned with handfome buildiress, and a very fine fquare. The primatial church is a magnificent flructure, and in that of the Cordelicrs are the tombs of the ancient dukes. The two towns are feparated liy a canal ; and the new town was ver'y wall fortified, but the king of France demolifled the forifications. It has been taken and retaken feveral times; particularly by the French, to whom it was ceded in 1736 , to cnjoy it after the death of Stanillans. E. Long. 6.17. N. Lat. 48.41.

NANCOWRY, or SowRr, one of the Nicobar iflands, lying at the entrance of the bay of Bengal. See Niconar.

NANl, John Baptist, was born in 1616. His father was procurator of St Mark, and ambaffador from Venice to Rome. He was educated with attention, and $m=$ le confiderable improvement. Urban VIII. a jult valuer of merit, foon perceived that of young Nani. He was admitted into the college of fenators in 164 , and was flortly after nominated ambaffador in France, where he fignalized himfelf by his compliant manners. He procured confiderable fuccours for the war of Candia againft the Turks; and became, after his return to Venice, fuperintendant of the war office and of finances. He was afterwards ambanador to the empire: where he rendered thofe fervices to this country which, as a zealous and intelligent citizen, he was well qualified to difcharge. He was again fent into France in 1660 to folicit freh fuccours for Candia; and on his return was appointed procurator of St Mark. He died November 5.1768 , at the age of 63 , much regretted by his countrymen. The fena:e had appoint. ed hin to write the Hitory of the Republic ; which he executed to the fatisfation of the Venetians, athough the work was lefs admired by furcigners, who were not proper judges of the accuracy with which he fated the fals, of the purity of his dition, nor of the limplicity of his ny? ; athough it mult be acknowledged that his narrative is much intermeted be too fregrent parenthefes. In writing his hitory of Venice he has given an univerfal hiftory of his times, c\{pecially with refpeet to the affairs of the French in Italy. This biltory, which is continusd from 1653 to 567 , was printed at Venice in 2 rols $4^{\text {to }}$, in the years 1662 and 1679.
$\mathrm{N} A N$-xisg, a city of Chima, and capital of the province of Kingonan, is faid to Jave Leen formerly one
of the moft beautiful and fluwrining cities in the Nan-king. world. When the Chincfe fpeak of its extent, they $\rightarrow$ fay, if tho horfemen fhould go out by the fame fate, and ride round it on full fpeed, taking different dircctions, they would not meet before night. 'Shis account is evidently cxaggerated ; but it is certain, that Nanking furpafies in extent all the other cities of China. We are affured that its walls are five leagucs and a half in circumference.

This city is fituated at the diftance of a league from the river Yang-te-kiang: it is of an irregular fygure; the mountains which are within its circunforence having prevented its heing built on a regular plan. It was formerly the imperial city; for this realon it was called Aan-King, which fignifies, "the Southern Court;" but fince the fix grand triburals have been transferred from hence to Pefing, it is called Kiang-ning in all the public acts.

Nan-king has lnf much of its ancient fplendour: it had formerly a magnificent palace, no vethige of which is now to be feen; an obfervatory at prefent neglected, temples, tombs of the emperors, and other liperb monuments, of which nothing remains but the remembrance. A third of the city is deferted, but the reft is well inhabited. Some quarters of it are extremely populous and full of bufinefs; particularly the manufac. ture of a fecies of cotton cloth, of which great quantities are imported into Europe under the name of Nunkin. 'The ftreets are not fo broad as thofe of Peking; they are, howevcr, very beautiful, woll paved, and bordered with rich hrops.

In this city refides one of thofe great mandarins called TYong-gtou, who takes cognizance of all important affairs, not only of both the governments of the province, but alfo of thofe $\cdot$. the province of Kiang- $\mathrm{fl}_{\mathrm{l}}$. The 'Tartars have a numerous garrifon herc, commanded by a general of tieir own nation; and they occupy a quarter of the city, feparated from the reit by a plain wa!!.

The palaces of the mandarins, whether Chinefe or Tartars, are in this city neither larger nor better built than thofe in the capital cities of other provinces. Here are no public edifices correfponding to the reputation of fo celcbrated a city, excepting its gates, which are very beautiful, and fome temples, among which is the famous porcelain tower. It is 200 feet high, and divided into nine forics by plain boards within, and without by cornices and fmall projections covered with green varnifhed tiles. There is an afcent of 40 fteps to the firlt flory; between each of the others there are 21.

The breadth and depth of the river Yang-tie-kiang formerly rendered the port of Nan-king very cummodious; but at prefent large barks, or rather Chinele junks, never enter it; whether it be that it is thut up by fand banks, or that the entrance of it has been forbid, in order that navigators may infenlibly lofe all knowledge of it.

I: the months of April and May a great number of cxcellent find are caught in this river near the city, which are fent to court; they are covered with ise, and tranfported in that manner by barks lieat critiely on purpofe. Although this city is more than 200 leagues from Pcking, thefe boats make fuch expeditior, that they anvice there in eight or nime days. This city,

## I A P [600] N A P

though the capital of the province, has under its particular jurifdiction only eight cities of the third clafs. 'I'he number of its inhabitants is faid to be $1,000,000$, without comprehending the garrifon of 40,000 men. E. Long. 119. 25. N. Lat. 32 46 .

NANSIO, an iftand of the Archipclago, a little to the north of the illand of Santorino, 16 miles in circumference; but has no liarbour. The mountains are nothing but bare rocks, and there are not fprings fufficient to water the fields. There is a vaft number of partridges, whofe eggs they deftroy every year to preferve the corn, and yet valt numbers of them are always produced. The ruins of the temple of A pollo are yet to be feen, and confift chiefly of marble columns. E. Long. 26. 20. N. Lat. 36. 15 .

NANTES, an ancient, rich, and very confiderable town of France, in the department of Lower Loire, with a bifhop's fee, an univerfity, and a mint. It is one of the mol confiderable places in the kingdom; contains the richell merchants; and was formerly the refidence of the dukes of Bretagne, where they built a very ftrong caitle on the fide of the river, and which is frongly fortified. There are feveral parifies, and a great many religious houfes; and the cathedral contains the tombs of the ancient dukes. There are feveral fine bridges over the river Loire, which is navigable. The fuburbs are fo large, on account of the num. ber of people that come from all parts to fettle here, that they exceed the city. The Spaniards trade here in wine, fine wool, iron, filk, oil, oranges, and lemons; and they carry back cloth, fluffs, corn, and hard ware. The Dutch fend falt filh, and all forts of fices; and in return have wine and brandy. The Sixedes bring copper; and the Englifh, lead, tin, \&c. It was in this place that Henry IV. promulGated the famuus edict in 1598 , called the Edict of Nantes, and which was revoked in 1685 . Nantes was anciently, like almof every confiderable city in Europe, very frongly fortified. Peter de Dreus, one of the dukes of Bretagne, furrounded it with walls, which have only been demolifhed within thefe few years. The bridge is an object of curiofity. It is near a mile and a half in length, being continued acrofs all the little iflands in the Loire, from north to fouth. The territory of Nantes lies on both fides the Loire, and feeds a great number of cattle. Large veffels can come no higher than Port Launai, which is 12 miles from Nantes. WT. Long. J. 45. N. Lat. 47. 13.

NANTUICH. See NAMPTVICH.
NA戸ÆA, a genus of plants belonging to the polyadelphia clafs; and in the natural metliod rarking under the 37 th order, Columniferce. Sce Rotany Index.

NAPH'CHA, an inflammable fubftance of the bi. tuininous kind. See Chenistry and Mineralogy.

NAPH'THALI, or Nephthali (Joht. six.), one of the tribes of Ifrael; having Zabulon on the fouth, Alker can the veen, the Jurdan on the call, and uan the north Antilihanus.

NAPlER, Jonn, baron of Merclifiton in Scetland, inventor of the logarithms, was the eldell fon of Sir Archibald Napier of Merethifon, and born in the year 1550. Hariug given early difooveries of great satural fiott, his father was careful to have them cultivated by a liberal education. Aftor going through
the ordinary courles of philofophy at the univerfity of St Andrew's, he made the tour of France, Iraly, and Germany. Upon his return to his native country, his literature and other fine accomplithments foon rendered him confpicuous, and might have raifed him to the higheft offices in the tate : but declining all civil employments, and the buftle of the court, he retired from the world to purfue literary refearches, in which he made an uncommon progrefs, fo as to have faveu:ed mankind with fundry uleful difcoveries. He applied himfelf chiefly 10 the fludy of mathematics; but at the fame time did not neglect that of the Huly Scriptures. In both thefe he hath difcovered the molt extenfive knowledge and profound penetration. His eflay upon the bouk of the Apocalypfe, indicates the moft acute inveftigation, and an uncommon ftrength of judgement ; though time hath difcovered, that his ealculations concerning particular events hath proceeded upon fallacious data. 'lhis work has been printed abroad in feveral languages; particularly in Frencla at Rochelle in the year 1593 , 8 vo, announced in the title as revifed by limfelf. Nothing, fays Lord Buchan, could be more agreeable to the Ruchellers or to the Huguenots of France at this time, than the author's annunciation of the pope as antichrift, which in this book he has endeavoured to fet forth with much zeal and erudition,-But what has principally rendered his name famous, was his great and fortunate difcovery of logarithms in trigonumetry, by which the eale and expedition in calculation have fo wonderfully affited the feience of aftronomy and the arts of practical geometry and navigation. That he had begun about the year 1593 the train of inguiry which led him to that great achievement in arithmetic, appears from a letter to Crugerus from Kepler in the year 1624; wherein, mentioning the Canon Mirifcus, he writes thus; "Nihil autem fupra Neperianam rationem effe puto: etfi Scotus quidem literis ad Tychonem, anno 1564, feriptis jam fpem fecit Canonis illius mirifici;" which allufion agrees with the idle flory mentioned by Wood in his Ailhence Oxon. and explains it in a way perfectly confunant to the rights of Napier as the inventor.

When Napier had communicated to Mr Henry Briggs, mathematical profeftor in Gremam college, his wonderful camon for the logarithms, that larned profeflor fet himfelf to apply the rules in his Imiatio Nepeirea; and in a letter to Archbilhop Uhler in the year 1615 , he writes thus: "Napier, baron of Merchifon, hath fet my head and hands at work with his new and admirable logaritlims. I hope to fee him this fummer, if it pleafe God; for I never faw a book which pleafed me better, and made me more wonder." The following pallage from the life of Lilly the alfologer is quuted by Lord Buchan, as giving a fictu. refque view of the meeting betwist liriggs and the invertor of the logarithms at Morchifion near Edinhuroh. "I will acquaint you (iays Lity) with one memurable Rory related unto me by lolin Marr, an excellent mathenatician and geometrician, whom I conceive you remember. He was fervant to king James 1. and Charles I. Wiaen Merchifon frit publifhed his lugarithns, Mr Brigge, then reader of the aftronomy lectures at Greftam college in London, was fo much furpaised with admimation of then, that he could have no queterefs ia himfelf whtil he had leen that nuble profon

Napier. whofe only invention they were: he acquaints John Marr therewith, who went into Scotland before Mr Briggs, purpofely to be there when thefe two fo learned perfons hould meet. Mr Briggs appoints a certain day when to meet at Edinburgh; but failing thereol, Merchifon was fearful he would not come. It happened one day as John Marr and the baron Napier were fpeaking of Mr Briggs ; 'Ah, John (faid Merchifon), Mr l3righs will vot come.' At the very intant one knncks at the gate; Joh: Marr hatted down, and it proved to be Mr Briggs to his great contentment. He brings Mr Briggs up to the baron's chamber, where almoit one quarter of an hour was fpent, each beholding the other with admiration before one word was fpoken. At lail Mr Brigg' began; 'Sir, I have undertaken this long journey purpofely to fee your perfon, and to know by what engine of wit or ingenuity you came firf to think of this moft excellent help into aftronomy, viz, the logarithms; but, Sir, being by you fourd out. I wonder nobody clie fuund it out before, when now being known it appears fo eafy.' He was nobly entertained by Baron Napier; and every fummer after that, during the laird's being alive, this venerable man. Mr Briggs, went purpofely to Scotland to vifit him."

There is a paffage in the life of Tycho Brahe by

Earl of Buchan's Arcount of the Writings ant In ventions of Napier of Merchifon Gallendi, which may millead an attentive reader to fupole that Napier's method had been explored by Heswart at Hoenburg: It is in Gafleadi's Oervations on a Letter from Tycho to Herwart of the laft day of Ausut r 599. "Disit Hervartus nihil morari fe iolvendi cuifuquarm trianguli difficultatem; Solere fe enim multipl:cationum, ac divifionum vice additiones folum, fubrártiones 93 ufurpare (quod ut fieri pollet, docuit poftmodum fuo logarithmorum Canone Neperus)." But Herwart here alludes to this work afterwards publifhed in the year 1610, which folves triangles by proltaphærefis ; a mode totally different from that of the logarithms.

Kepler dedicated his Ephemerides, to Napier, which were publifhed in the year 1617; and it appears from many paffages in his letter about this time, that he held Napier to be the greateft man of his age in the particular department to which he applied his abilities. "And indeed (fays our noble biographer), if we confider that Napier's difcovery was not like thofe of Kepler or of Newton, connected with any analogies or coincidences which might have led him to it, but the fruit of unaflifted reafon and fcience, we fhall be vindicating in placing him in one of the higheft niches in the temple of Fame. Kepler had made many unfucceffful attempts to difcover his canon for the periodic motions of the planets, and hit upon it at laft, as he himelf candidly owns, on the 15 th of May 1618; and Newton applied the palpable tendency of heavy bodies to the earth to the fyftem of the univere in general ; but Napier fought out his admirable rules by a flow fcientific progrefs, arifing from the gradual evolution of truth."

The laft literary exertion of this eminent perfon was the publication of his Rabdology and Promptuary in the year 1617, which he dedicated to the Chancellor Seton; and foon after died at Merchifon on the 3d of April O.S. of the fame year, in the 68th year of his

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age and 23 d of his happy invention.-The particuiar age and 23 d of his happy invention.-The particuiar Naper.
titles of his works publifhed are : A plain difcovery of the Revelation of St Jolnn. 2. Mirifici ipfus canom: combrugio ct logarithmorsm, ad naturales isforum numero." habitudines. 3. Appendix de alia alque preeflantiore legarithmorums fiecie conflituenda, in qua foilicet uniens logarithmus off. 4 Rhabdologive, fou numerationis pervirgulas, libri duo. 5. Propofiviones quadum cminentifima, ad triangula fpherica mira facultate refolvenda. To whicia may be added, 6. His Letter to Anthony Bacon (the original of which is in the archbimop's library at Lambeth), entitled, "Secret inventions, profitable and necelfary in thefe days for the defence of this illand, and withltanding frangers enemies to God's truth and religion;" which the earl of Buchan has caufed to be printed in the Appendix to his Account of Napier's Writings. This letter is dated June 2. 1596, about which time it appears the author had fet himfelf to explore hi, logarithmic canon.
'This eminent perfon was twice married. By his firft wife, who was a daughter of Sir James Stirling of heir, he had only one fon named Archibald, who fucceeded to the eftatc. By his fecond wife, a daughter of Sir James Chifholm of Cromlix, he had a numerous ifluc.-Arclibnald Napier, the only Con of the firtt marriage, was a perfon of fine parts and learning. Having more a turn to public bufinels than his father had, he was raifed to be a privy counfellor by James VI. under whofe reitn he alfo held the offices of trealurer-dcpute, jultice-clerk, and fenator of the collcge of jullice. By Charles I. he was raifed to the peerage by the title of Lord Napier.

NAPIER's Rods, or Bores, an inflrument invented by Baron Napier, whereby the multipiication and divifion of large numbers is much facilitated.

As to the Comfruction of Napier's Rods: Suppofe the common table of multiplication to be made upon a plate of metal, ivory, or palteboard, and then conceive the feveral columns (ffanding downwards from the digits on the head) to be cut afunder; and thefe are what we call Napier's rods of 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 \{pecies (i. $e$. with that figure on the top of it) mult we have; though fix rods of each 〔pecies will be fufficient for any example in common affairs: there muft be alfo as many rods of o's.

But before we explain the way of ufing thefe 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 fquare fpace or divifion in which the feveral products of every column are written, is divided into two parts by a line acrofs from the upper angle on the right to the lowes on the left ; and if the product is a digit, it is fet in the lower divifion; if it has two places, the firt is fet in the lower, and the fecond in the upper divifion; but the Spaces on the top are not divided; alfo 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 CCCLXIX. fig. 1.

Mntiplication by Napier's Rods. Firit lay down the index rod; then on the right of it fet a rod, whofe 4 G
iop

Sapief. trp is the sigure in the higheft place of the multiplicand; next to this again, ${ }^{\text {P }}$ fet the rod whofe top is the next figure of the multiplicand; and fo on in order to the firft figure. Then is your multiplicand tabulated for all the nine digits; for in the fame line of fquares flanding againft 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 produets and fun them. But in taking out thele products from the rods, the order in which the fgures fland obliges you to a very eafy and fmall addition; thus, begin to take out the figure in the lower part, or units place, of the fquare of the firlt rod on the right ; add the figure in the upper part of this rod to that in the lower part of the nest, and fo on ; which may be done as falt as you can lock on them. To make this practice as clear as polfible, take the following example.

Example: To multiply 4768 by 385 . Having fet the rods together for the number 4768 (fig. 2.) againgt $j$ in the index, I find this number, by adding according to the rule, Again!t 8, this number 23840 Againf 3, this number

## Total product

$$
14304
$$

To make the ure of the rods yet more reaubr fy, they are kept in a flat fquare box, whofe breadth is that of ten rods, and the length that of one rod, as thick as to hold fix (or as many as you pleafe) 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 ecll diatinguilhed by the firft figure of the rod fet before it on the face of the "box near the top), as much of every rod ftands without the box as hows the firf 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 fmall ledge; fo that the rods when applicd are laid upon this fide, and fupported by the ledge, which makes the practice very ealy; but in cafe the multiplicand fhould have more than nine places, that upper face of the box may be made broader. Some make the rods with four different faces, and figures on cach for different purpofes.

Divifion by Napicr's Rods. Firft tabulate your divifor ; then you have it multiplied by all the digits, ont of which you may choofe fuch convenient divifors as will be nest lefs to the figures in the dividend, and write the index anfwering in the quotient, and fo concinually till the work is done. Thus 2179783 , divided by 6123 , gives in the quotient 356 .

Having tabulated the divifor 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 $\mathbf{3} 869$; that is, 3 times the divifor; wherefore fet 3 in the quotient, and fubtract 18369 from the figures above, and there will remain 3428 ; to which add 8, the nest figure of the rividend, and feek again on the rods for $i t$, or the next lefs, which you will find to be five times; therefore fet 5 in the rquotient, and fubtract 30615 f:om 34288 , and there will remain ${ }_{3} 673$; to which ald 8 , the lafl figure in the dividend, and finding it to be jult fix times the divifor, fet fix in the quotient.

$$
\begin{gathered}
\text { N A P } \\
\text { 6123) } 2179788(356 \\
18369 \ldots \\
\frac{34289}{30615} \\
\frac{36738}{36738} \\
0
\end{gathered}
$$

NAPLES, a kingdom of Italy, comprehending the ancient countries of Samnium, Campania, Apulia, :nd Magna Griecia. It is bounded on all fides by the Micditerranean and Adriatic, except on the north-ea!t, where it terminates on the Ecclefiaftical fate. Its greateft length from fouth-eaft to north-weft is about 280 -Englifh miles; and its breadth from north-eaft to fouth-welt, from 96 :o 120.

The ancient hiftory of this country falls under the articles Rome and Italy; the prefent fate of it, as well as of the reft of Italy, is owing to the conquefts of Charlemagne. When that monarch put an end to the kingdom of the Lombard, he obliged the dukes of Friuli, Spoletto, and Benevento, to acknowledge him as king of Italy; but allowed them to exercife the fame power and authority which they had enjoyed before his conquef. Of thefe three dykedoms Benevento was by far the moft powerful and extenfive, Evtent or as it comprehended almoft all the prefent kingdom of the dachy Naples; that part of Farther Calabria beyond the rivers Savuto and Peto, a few maritime cities in Hither Calabria, with the city of Acripoli, and the promontory in its neighhourhood called Capo di Licofa: and lafly, the dukedons of Gaeta, Niples, and Amali, which weze very inconfiderable, and extended along the thore only about 100 miles, and were interrupted by the Gaftaldate or comnty of Capua.

This flourihing and extenfive dukedom was at this Arechis time governed by Arechis, who had married one of duke of Bethe daughters of the laft king of the Lombards, and nevento rehad fubmitted, and taken the oath of allegiance to the volts from emperor Charles. However, a few years after, he Charlerenounced his allegiance to the Franks, declared himfelf an independent fovereign, and was acknowledged as fuch by all the inhabitants of his duchy. To ftengthen himfelf againt Pepin king of Italy, who refided at Ravenna, he enlarged and fortified the city of Benevento, and likewife built Saierno on the fea coaft, furrounding it witb a very ftrong and high wall. He engaged in feveral wars with the Greeks, whom he fometimes obliged to give him hoflages; but having invaded the territaries of the pope, whom Pepin could not affift, Charlemagne was prevailed on to return to Italy. Arechic, unable to oppofe fuch a formidable enemy, fent his elden fon, Romuald, to Rome, with an offer of fubmifion: but, at the inftigation of the pope, Charles refuled the offer, and detained his fon prifoner; after which he ravaged the country, and made himfelf matler of Capua. Oither deputies, however, proved mure fuceefsful; and, in the year 787 , a peace was concluted on thefe conditions: That Arechis and the Beneventans fhould renew their allegiance to the liranks ; that he flould pay a yearly tribute to Pepin; deliver un all lis treafure ; and

## N A P [ 60.j] iv A P

Napies
3
Submits.
4
Revolts a
ferond
wme.
give his fon Grimoald and his daughter Adelygifa, with twelve others, as hoftages for his fidelity : however, after many critreaties, Adelgifa was reftored to her father.

Charles had no fooner left Italy, than Arechis forgot all his cogragements, and began to negotiate with Irene, empreis of Conftantinople, and her fon Conflantine, for expelling the Franks out of Italy. For himpelf, he defired the honour of patriciate, and the dukedom of Naples with all its dependencies ; and, in return, promifed to acknowledge the Greek emperor as his fovercign, and to live after the manner of the Grecks. He requised, lowever, to be fupportel by a Gicek army; and that his brother-in-law Adalgilus, fon to Deliderius the latt king of the Lombards, hould be lent oser into Italy, to raife a party among his countrymen. Thefe conditions were readily accepted, on condition that Prince Romuald fhould be fent as an holtage; ainbafiadors were fent to Naples with the enfigns of the Patrician order, namely the mantle of chth of gold, the fword, the comb, and the fandals: but before the ceremony couid be ferformed, Prince Romuald died, and foon after him his father; whofe death was fuppofeḍ to have been haftened by that of his fon.

Afer the death of Arechis, the Beneventans font a moft fubmilive embafly to Charlemagne, entreating him to fond them Grimoald, the late king's fon, and only lawful heir to his crown; threatening at the fame time to revolt if their prince was denied them. Charles readily granted their requeft, and allowed Grimoald to depart, after he had agreed to the following conditions, viz. That he fhould oblige the Lombards to shave tlieir beards; that, in writings, and on money, the name of the king thould be put before that of the prince; and that he flould caufe the walls of Salerno, Acerenza, and Conta, to be entirely demolifhed.The new king was received by his fubjects with the utmoft joy; and for fome time continued faithful to his engagements, excepting only the laft article, which he either neglected or eluded. So far, however, was he from affiling the Greeks, that he gave notice of their machinations to Pepin king of Italy; raifed an army to oppofe his uncle Adalgifus; and being joined by Hildebrand duke of Spoletto, and Vinigife the general of Pepin, he attacked the Greeks in Calabria foon after they had landed, entirely defeated and took his mole prifoner, and, as is faid, put him to a cruel death. Yet in a fhort time Grimoald contracted an alliance with the Greek emperor by marrying his neice Wanzia; and in the fifth year of his reign a war broke out between him and Pepin, which continued for twelve yenis; at the end of which time a truce was concluded. Grimoald furvived this pacification only three years, and was fucceeded by his treafurer Grimoald II. who fubmitted to Charlemagne after the death of Pepin; and from this time the Beneventans vere looked upon as tributaries of the weftern emperors. As yet, however, the city of Naples did not own allegiance to the dukes of Benevento, but was held by the eaftern emperors; and frequent wars took place between the Beneventans and Neapolitans. This happened to be the cafe when Grimoald II. afcended the throne. He concluded a peace with then ; which however, was of no long continuance; for ${ }^{\text {Clieodore, }}$ governor of Naples, having granted protections to

Disuferins a moble Beneventan, who lad been concorned in a confpiracy againft his prince, Grimoatel marched againf the city of Naples, and inveiter it by fea and land. Theodore fill refufed to deliver up the traitor, and a general engagement both by land and fea was the confequence; in which the Napolitans were defeated with fo great Iaughter, that the fea was Itained with their blood fur more than feven days. 'Iheodore then confented to deliver up D duferius, with 8000 crown's for the expences of the war; and Grimoald not only pardoned Dauferius, but received him into favour : The traitor, hunever, reflecting on the heinoufnefs of his crime, was leiced with remorle ; and went a pilgrimage to the holy land, carrying a large done in his mouth, by way of penance, which he never took out but at his meals.

In the year 821, Grimoald was murdered by Ra. Is matrderdelchis count of Confis, and Sico Gatlald of Acerenza, ed. ami fucthe latter of whom fucceeded to the dukedom ofseedul oy Benevento. Radelchis being foon after feized with remorfe, became a monk; while Sico afociated his fon Sicardo with him in the govermment ; and bot!, being of an ambitious and rettefs difpofitiu:n, foursitat a pretence for attacking the Neapoliians. Hhis was \%anleslefoon found, and the city was invelted by fea and iand. fexal by The walls were furioully battered; and part of them alco; being beat down; Sico prepared for a gencral allault. Stephen, at that time duke of Nap!es, pretended to fubmit; but, that he might prevent the city from being pillaged, entreated Sico to put off his eniry till the norning, and in the mean the fent out his mother and his two children as hoftages. Sico confented to his requeft; but nest morning found the breach built up, and the Neapolitans prepared for their defence. Exafperated at their perfidy, he renewed bis attacks with vigour, but without any fucce $f_{s}$; the befieged defending themfelves with the utmolt obitinacy. At laft, perceiving that they fhould not be able to hold out much longer, they confented to a peace on the following conditions, viz. That the Neapolizans hould pay an annual tribute to the princes of Benevento, and confent to the tranfporting of the body of St Januarius from his church without the walls of Naples to Benevento. Thefe conditions being ratified, Sico returned with great honour to Benevento; but foon after renewed the war, under preterce that the Neapolitans had neglected to pay the flipulated fum; and hoftiities continued till his death, which happened in 833.

Sico was fucceeded in the government of Benevento and bv h: by his fon Sicardo, who had married the daughter offuccefir Dauferius; and being intuenced by the evil counfels Sicardo. of Roffrid's his wife's brother, opprefied his fubjeets to fuch a degree that they confpired againft his life. He befieged Naples with a powerful army, and took po!feffion of Acerra and Atelia, both of which he fortified. But Bonus, the Neapolitan duke, defended himfelf fo vigoroully, that the Beneventans were obliged to retire, and even to abandon Acerra and Atella, the fortifications of which were immediately demolifhed. At laft Sicardo agreed to a peace for five years, on the intercellion of Lothaire, emperor and king of Italy; but his chief motive was thought to have been the fear of the Saracens, whom the duke of Naples had called over from Africa to his alliftance: for no fooner were

Napies.
:hey fent back than Sicardo attempted to delay the cosclufion of the treaty; but the emperor interpofing his authority, a peace was concluded in the year 836 , after the war had continced, with rery little internif. fion, for 16 years.

Soon after the conclufion of this peace, the Saracens landed at Brindifi; and having made themfelves mafters of the place, ravaged all the neighbouring country. Sicardo marched againt them with a numerous army; but the Saracens having dug a great number of ditches which they flightly covered over, found means to draw the Beneventans in among them, whereby they were repulfed with great lofs. However, Sicardo, having reinforced his army, marched again to attack them; but the Saracens, defpairing of fuccefs, pillaged and burnt Brindif, and then retired with their booty, and a great many captives, to Sicily. Sicardo, then, without any apparent provocation, attacked the city of Amalf, levelled its walls with the ground, carried off all its weath, and the body of its tutelar faint Triphomen. A great many of the inhabitants were tranfported to Salerno; and by promoting alliances between the inhabitants of both places, he endeavoured to unite Amalf to his own principality as firmly as poffible.

During all thefe tranfactions, Sicardo had tyrathnized over his fubjects in fuch a manner, that at laft he became iptolerable. Among other acts of injuftice, he imprifoned his own brother Siconolphus; compelled him to turn prieft; and afterwards fent him bound to 'Tarento, where he caufed him to be fhut up in an old tower that had been built for a ciftern. By fuch acts of tyranny his nobles were provoked to confpire againft him; and in the year 839 he was murdered in his tent.

On the death of Sicardo, Radelchis, his fecretary or treafurer, was unanimoully elected prince of Benevento; but Siconolphus, the laft king's brother, having regained his liberty, formed a great party againft the new prince. Radelchis did not fail to oppofe him with a formidable army; and a moft ruinous civil war enfued. Both parties by turns called in the Saracens; and thefe treacherous allies afted fometimes againft one, and fometimes againft the other; or turned their arms againft both, as feemed molt fuitable to their own intereft. Thus the war continued with the utmoft animofity for 12 years, during which time the principality was almof entirely ruined; till at laft the emperor Lewis interpofed, and obliged the competitors to agree to a partition of the principality. By this treaty, Radelchis promifed to acknowledge Siconolphus and his fucceflors as lawful princes of the principality of Salerno, which was declaied to contain Tarento, Latiano, Cafiano, Coffenzo, Laino, Lucadia, Confia, Montella, Rota, Salerno, Sarno, Ciraterium, Furculo, Carua, Feano, Sora, and the half of the Gaftaldate of Acerenza, wherc it joins Latiano and Confia. The boundary betwixt Benevento and Capua was fixed at St Angelo ad Cerros; Alli Peregrini was made the boundary betwixt Benevento and Salerno, and Staffil, betwixt Benevento and Confa. The monafterics of Monte Caflino and St Vincent were declared to be immediatcly under the protedion of the emperor : both princes flipulated that no hoftilities Mould be committed by either againft the fub-
jects of each other; and promifed to join their forces in order to drive out the Saracens. Soon after this pacification, however, both Radelchis and Siconolphus died; the former appoititing his fon Radelgarius, or Radelcar, to fucceed him; and the latter leaving an infant fon, Sico, to the care of his godfather, Peter.

The war with the Saracens proved very unfuccefs- Unfuccels ful : neither the united efforts of the princes, nor the ful war affiftance of the emperor Lewis himfelf, being able to with the expel the infidels; and in 854, Adelgife the fecond fon of Radelchis, who had now fucceeded, on the death of his brother Radelcar, to the principality of Benevento, was obliged to pay them an annual fubfidy. Two years after, Lando, count of Capua, revolted from the prince of Salerno, and could not be reduced. In the inean time, Sico, the lawful prince of Salerno, had been poifoned by Count Lando, and the principality ufurped by Ademarius, the lon of Peter above mentioned; but in 861, Ademarius himfelf was feized and imprifoned by Gauferius, the fon of Dauferius formerly mentioned. This was occafioned by his cruelty and rapacioufnefs, which entirely alienated the hearts of his fubjeets from him, and encouraged Gauferius to become the head of the confpirators. The Saracens in the mean time commited terrible ravages throughout the Beneventan territories; which at laft obliged Adelgife to enter into an alliance with Gauferius, and both together fent a mof humble embafly to the emperor Lewis, requefting him to take them under his protection. About the fame time an embafly arrived from Conflantinople, propofing a junction of the forces of the eaftern and weltern empires againt the infidels; upon which Lewis gave orders for affembling a formidable army. But in the mean time Adelgife fell off from his alliance, and made peace with the Saracens; nay, according to fome, he encouraged them in their incurfions, and it was at his defire that they invaded the duchy of Capua, and afterwards that of Naples, which they ravaged in a molt barbarous manner. The Neapolitans, in conjuretion with the duke of Spoletto and the count of Marfi, en. deavoured to oppofe them; but being defeated, the Saracens continued their ravages with redoubled fury, and retired to Bari, which was their capital city, with an immenfe booty.

In 866, Lewis arrived at Sora with his army: and having marched to Capua, was there joined by Landulph, the bifhop and count, with a body of Capuans: but Landulph foon after perfuading his countrymen to defert, Lewis marched againf that city, which he took after a fiege of three months, and aitiont totally defltoyed. In the end of the year he was joined by Gauferius with his quota of troops, having ordered the eyws of Ardemarius to be put out in his abfence. Lewis confirmed him in the principality, and marched with his army to Benevento, where Adelgife received him with great refpect. Having reduced fome inconfiderahle places helonging to the Saracens, Lewis foon after invelted Bari; but as the Saracens received continual fupplies from their countrymen fettled in Sicily, and hetides were protected by the Neapolitans, he could not reduce thie place till the year 871 , though he lad received confiderable affiftance irom his brother Lotharius, and the Greek emperor had fent him a fleet of

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Naples.
13 They are at laft expelled,

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## but foon

 bethirn.200 fail. The expulfion of the Saracens was completed the fame year by the taking of 'farento; after which the emperor retarned with great glory to Benevento, refolving next to carry his arms into Sicily, and expel the infidels from thenee alfo. But his future fehemes of conqueft were frultrated by a quarrel between him and Adelgife. The latter, pretending to have been infulted by the emprefs, and oppreffed by the French, feized the emperor himfelf, and kept him prifoner for 40 days. His inprifonment would probably have been of much longer continuance, had not a body of Saracens arrived from Africa, who, being joined by fueh of their countrymen as had concealed themfelves in Italy, laid fiege to Salerno with an army of 30,000 men, ravaging the neighbouring country at the fame time with the utmoft barbarity. By this new invalion Adelgife was fo mueh alarmed, that he fet the emperor at liberty, but firf obliged him to fwear that he would not revenge the isfult that had been offered him, and that he would never return to Benevento. Lewis having then joined his forces to thofe of the prince of Salerno, foun obliged the Saracens to raife the fiege of Salerno; but though they were prevented from taking that city, they entirely deftroyed the inlabitants of Calabria, leaving it, according to the expreffion of one of the hiflorians of that time, " as defolate as it was at the flood."

In the year 873, Lewis being abfolved from his oath by the pope, went to Benevento, and was reconciled to Adelgife; but foon after this reconciliation he died, and the Saracens continued their ravages to fuch a degree that the inhabitants of Bari were conftrained to deliver up their city to the Greeks. At the fane time the Salernitans, Neapolitans, Cajetans, and Amalftans, having made peace with the Saracens, were compelled to agree to their propofal of invading the territories of the Roman pontiff. His holinefs exerted himfelf to the utmoft, both with fpiritual and temporal weapons, in order to defend his right; but was at laft reduced to the neceffity of becoming a tributary to the infidels, and promifing to pay them a large fum annually.

In the mean time, all Italy was thrown into the greatelt confufion by the death of Charles the Bald, who died of poifon at Pavia, as he was coming to the pope's affiftanee. Sergius duke of Naples continued a firm friend to the infidels; nor could he be detached from their interefts even by the thunder of a papal excommunication: but unluckily happening to fall into the hands of his brother Athanafius billop of Naples, the zeal of that prelate prompted him to put out his eyes, and fend him a clofe prifoner to Rome; for which the highelt encomiums were beftowed on him by the holy father.

In 876 , Adelgife was murdered by two of his nephews; one of whom, by name Gaideris, feized the principality. About the fame time Landulph bifhop of Capua dying, a civil war enfued among his children, though their father's dominions had been divided among them according to his will. The princes of $\mathrm{S}_{2}-$ lerno and Benevento, the duke of Spoletto, and Gregory the Greek governor of Bari and Otranto, took different fides in the quarrel, as they thought moft proper; and to complete the confufion, the new biflop was expelled, and his brother, though a laymen, cho-
fen to that oflice, and even confecrated by the pope, who wrote to Gauferius, forbidding him to attack Ca pua under pain of excommunication. But though Gauferius was, in gencral, obedient to the pope's commands, he proved refractory in this particular, and laid fiege to Capua for two years fucceflively.

Thus the Capuan territories were reduced to the mof miferable fituation; being obliged to maintain net the fame time the armies of the prince of Penevento and the duke of Spoletto. The Saracens, in the mean time, took the opportunity of frengthening themfelves in Italy; and Athanafius, notwithflanding the great commendations he had received from the pope for putting out his brother's eyes, confented to enter into an alliance with them, in conjunction with whom he ravaged the territories of the pope, as well as thofe of Benevento and Spoletto, plundering all the churches, monalteries, towns, and villages, through which they palfed. At the fame time the prince of Salerno was obliged to grant them a fettlement in the neighbourhood of his eapital; the duke of Geeta invited them to his affifance, being oppreffed by the count of Capua; and even the pope himfelf was obiiged to make peace with them, and to grant them a fettlement on the north fide of the Carigliano, where they fortified themfelves, and continued for more than 40 years.

To put a flop to the confufion which reigned in Italy, the pope now thought proper to reftore the bifrop of Capua, who had been expelled, but allowed his brother to refide in the city, and govern one half of the diocefe; but notwithrtanding this partition, the civil diffenfions continued with the utmoft violence, the neareft relations murdering or banithing each other, according as the fortune of the one or the other prevailed. Athanatius, notwithilanding all the pope's remonftrances, continued his alliance with the Saracens; in conjunction with whom be ravaged the territory of Benevento, and fomented the divifions in Capua, in hopes of being able to make a conquelt of it. At laft his holinefs thought pioper to iffue a fentence of es. communication againft him : but this attached him to the Saracens more than ever: infomuch that he fent to Suchaim, king of the Saracens in Sicily, defiring him to come over and command a great body of his countrymen who had fettled at the foot of Mount Vefuvins. Suchaim accepted the invitation, and immediately turned his arms againft Athanafius; allowing his troops to live at diferetion in the territory of Naples, where they ravifhed the women, and plundered the inhabitants. Thefe calamities were, by the fuperftitious Neapolitans, imagined to be a confeguence of the fentence of excommunication ; and therefore they ufed their utmoft endeavours to perfuade the prelate to conclude a league with fome Chriftian prince, and renounce all connexion with the infidels. In this they at laft proved fuccefsful, and Athanafus concluded an alliance with Guaimarius prince of Salerno; in confequence of which the Saracens were obliged to quit the Neapolitan territories, and retire to Agropoli. Athanafus then directed his force againft Capua, of which he made himfelf mafter in the year 882. The Saracens, however, fill continued their incurfions, and ravaged feveral provinces in fuch a manner, that they became entirely defolate.

Thefe confufions continued for a long time; during which.

Naples. which the Greeks found an orportunity of mahing themfelves mafters of Benevento, and well nigh becanie maters alfo of Salerno; but in this they failed through

The Saracens almoft enturely cut off. the treachery of the bilhop, and in the year 896 they twere totally expelled by the bihop, four years after they bad become mafters of it. In 915 the Saracens received fuch an overthrow at Carigliano, that fcarce one of them remained. Huwever, a new body foon arrived from Africa, and infefted the fea coafts for fome time lonzer. A war alfo enfued between Landulph and the Greeks; which concluded difadrantageoully for the former, who was obliged to fibmit to the emperor of Confantinople in 943.

In 961 , Otho the Great, king of Germany, invaded Italy with a powerful army againit Berengarius III. and, marching to Rome, received the imperial crown from the hands of the Pope. In 964 , he erected Capua into a principality, received homage from the other princes of Lombardy, and formed a defign of recorering Puglia and Calabria from the Grecks. But in this laft fcheme he failed; and after various hoftilities a treaty was concluded, and the young princefs Theophania married to Otho's fon, afterwards emperor.

All this time the Saracens continned their incurfions; and the Grecks had gained ground fo much, that they were now in poffeftion of iwo thirds of the prefent Normans firf began to be remarkable in Italy. They had. about a centu:y before, embraced Chriftianity, and becone very zealous in all the fuperfitions which were then practifed. They were particularly zealous in vilifiting facred places, efpecially Rome, and the holy fepulchre ato Jerufatem; and being naturally of a very martial difpoftion, they forced through great bodies of Greeks and Saracens who oppofed their paflage. About this time 40 , or, as others write, 100 , of thefe Normans, retr:rning from Jerufalem by fea, landed at Salerno in the babit of pilgrims, where they werc honourably received by Guaimarius. During their refidence at Salerne, a great body of Saracens landed, ard invefted the city. Guaimarius, not being in a condition to oppofe the invaders by force, was preparing to pay them a large fum of money, which they dcmanded, when the Normans propofed to attack them; and, having got arms and horfes from the prince, they engaged the infidels with fuch fury and bravery, that they entirely defeated them, and obliged them to fly to thair Thips. By this complete victory Guaimarius was filled with fuch admiration of the valour of thefe firangers, that he entrcated them to remain in his country ; offering them lands, and the mof honowable employments : but not being able to prevail with then to flay in Italy, or even accept of his prefents; at their departure hie fent fome ambaffadors with them to Normandy, in weffels loaded with cxquifite fruits, rich furniture for horfes, \&ic. in order to allure the saliant Normans to leave their own country. This kind invitation cncou. raged a Norman chief, named Ofmond Drengot, to fettle in Italy about the year 1015 ; having killed another lord in a duel, which obliged him to leave his own country, in crder to arcid the refentment of his fowe reign, Rotort duke of Normandy. In the mean tirre, the city of Bari had revolted ficm the Gicels, and chofen one Mic.lo for their leader, whote wife and
cluidrea liappened fuon after to fall imoth: biands of Na;'os. their enemies, and were fent prifoners to Con?antinople. No fooner, therefore, did Mello liear of the arrival of thefe adventurers, than he engaged them to altit him; and laving drawi together a ed the Grecks with great naughter, and obliged them Greethe. to abaaton their camp. In this engagement the Normans dillinguithed themfelves by their bravery; and the news of their fuccef's foon brought from Norman. dy an innumerable multivade of their conntrymen, with theil wives and children. By this reiuforcement, Mello gained two other victories, took a great many torrns, and obliged the Grecks to abaudon a large territory ; but, in 1019, they were utterly defeated, and every thirg recovered by the Greeks. The Greek general, Bajanus, continucd to go on with fuch furprifing fuccefs, that he almolt cntirely re-eflablithed the afiairs of his countrymen in Italy, and made a diftinet province of the wefern part of Puglia, which he called Capatanata, and which to this day retains the name of Capitanata. His great progrefs at latt alarmed the emperors of Germany; and, in $1=27$, Pandulphus prince of Capua made himfelf mater of Naples; but was obliged, three yeass afterwards, to leave it, by the Normans, who built the city of Arerfa, which was now erected into a county. In confequence of this picce of good fortune, great numbers of Norman adventurers migrated into Italy; among whom were Wiillian, Drogo, and Umbert, theee of the fons of Tancred duke of Hautville ; from whofe poferity thofe princes were defcended, who firt conquered the illand of Sicily from the Saracens, and formed the prefent kingdom of Naples.

In 1040, the Greek emperor Michael Paleologus, in order to fecure the afiection of his fickle fubjects, undertook the conquelt of Italy from the Saracens, and for that purpofe fent a general named Wichael hianiacus into Sicily. This commander, hearing of the great reputation of the Normans, fent to Guaimariuc, prince of Salerno, entreating him to grant him fome of thofe warriors. His requet was mon willingly heaskened to by the prince of Salcrno, who, to encourage the Normans to engage in the expedition, pronifed them fome additional rewards befides the emperor's pay. William, Drogo, and Umbert, accordingly marched The Norfrom Salerno with 300 of their countrymen; and paf- wans alis fing over into Sicily, difinguifhed thenifelves mont re- over into markably in the conqueft of that illand. Maniacus acknowledged, that the recovery of Meffina was chiefly owing to their valour; and William with his Normans gained a complete viftory over the Saracens before Syracufe, where he killed the governor of the city in fingle combat. Maniacus made himfete maller of Syracufe, and almoft entircly reduced the whole inland; but being accufeo of treafon, was next year carried prifoner to Conftantinople. His fuccefior Doceanus, being a man of no abilities, quickly lof the whole illand except Meflina, and treated his Norman auxiliaries with the utmoit contempt. He would not allow them any flare of the booty; and even caufed one Ado:n, a noble Lombard, and affociate and interpreter of the Normans, to be whipped round the camp, brcaufe he refifed to part with the horfe of a Saracen whom the had fain in fingle combat. 'The confequences of this tyrannical beharivur were very faial to the

Grecks.

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Greeks. Ardoin foon after obtainad leave to return to Italy under a pretence of a vow, and all the Normans emsarked at nighc along with him; but inttead of going to Rome, Ardoin went immediately to Averfa, where he pertaded Count Rainulphus, fovereign of that province, to juin with him in the defign lie lad formed of attacking the Grcek provinces in Italy, which he fhowed him, would be an ealy compuen, as the inhabitants fubsitted with great ruluctance to the Greeks, and the provinces ware at that time almoft entirely defencelefs. Rainulphus approved of the folieme, and raifed 300 loldiers, whom he fent under 12 officers to join the other Normans under the fons of 'lancred; and made an agreement with Ardoin, that the conquefls thould be equally divided among the chicf leaders. Their firf enterprite was the reduction of Melphis, one of the ftrongelt cities in Puglia, which prefently furrendered; and they increafed its fortifications fo much, that it thenceforth became inpregnable. Suon after this they made themfelves mallers of Verofa, $\Lambda$ feoli, and Lavello, with very little oppofition. Docenas, alarmed with the rapidity of their conquefts, immediately left Sicily, and marched with his army into Puglia, where be attacked the invaders near the river Ciiviento; bat after a fierce engagement, he was obliged to retire with conlilcrable lols. The Greeks were foon after defeated a fecond time at Cannue; and in a third engagement, which happoned near the river Ofanto, the army of Doceanus was entircly routcd, and he himfelf obliged to My to Buri. On this bad fuccefs Doceanus was ordered to return to his command in Sicily, and another general was fent with an army into Puglia. This new commander, however, had no better fuccefs than his predeceffor; for his army was entirely defeated in an engagement with the Normans, and he himflef taken prifoner. Atcnulphus, brother to wae of the princes of Benevento on whom the Normans had confered the chisf command, fet at liberty the captive general without confulting them, on recciving from him a confiderable fum of money. With this the Normans were fo much difpleafed that they deprived Atenulphus of his command, and beftowed it on Argyrus fon to the late Mello, who had efeaped from Contantinople, and now allumed the title of ciuke and prince of lialy. Before this time alfo Maniacus, whom we have formerly mentioned, had returned to Italy; and to ftrike the greater terror into the revolted cities, had executed a mumber of people of all ages and fexes with great inhuma. nity. Suon after this Maniacus openly rebelled againft the Greek emperor Conftantimus, and prevailed upon his own army to proclaim him emperor, beginning hoflities immediately againf the Greek cities. Argyrus at the fame time took Giovenazzo and beffeged Transi, and foon after befieged Maniacus himfelf in Tarento; but he, being afraid of falling into the hands of the Normans, fled to Otranto, and fiom thence to Bulgaria, where, being entirely deleated by one of the emperor's gencrals, he was taken prifoner, and had his head Itruck off.

The Normans having now conquered the greateft part of Piglia, proceeded to make a divifion of their conquett, in which, after each commander had got his poper thare, the city of Mellis was left common to all, and anpropriated as a place for aftembling to confult
about the mon important affairs of the nation. Argyrus alone was neglected in this divition; bui he, havirg gained the favour of the cmperor by cxpelling the rebel Maniacus from Italy, was by him created dufec of Bari, on purpofe to check the power of the Normans,
with the title of prince and dukee of $P_{0}$ glid. Whe N re Bari, on purpofe to check the power of the Normans,
with the title of prince and duke of Poglics. Whe Normans, however, were too powerful to be much awed, by Argyrus, and behaved with great infolence to the neighbouring princes; but as they could not be expelneighbouring princes; but as they could not be expel-
led by force, and were confirmed in their conquefts by Henry 11. emperor of Germany in 1047, the Greel emperor attempted to get rid of them, by fendisir $\Lambda r$ gyrus with large lims of money to bribe them to enter into his fervice againft the Perfians. But they, perceiving the fnare, replied that they were refolved not to leave Italy unlefs they were expelled by force :
upon which Argyrus made ufe of the fane money in not to leave Italy unlefs they were expelled by force:
upon which Argyrus made ufe of the fane money in bribing the Pughans to affafmate thefe invaders. This Grat num-
brought on a maffacre, in which greater numbers of bersof them
Normans perifled than had fallen in all the late wars. mallacred. bribing the Pughans to affafinate ihefe invaders. 'This Great num-
brought on a maffacre, in which greater numbers of bersothem
Normans perifhed than had fallen in all the late wars. matacren. bribing the Pughians to affanate thefe invaders. This Grrat num-
brought on a maffacre, in which greater numbers of bersof them
Normans perifhed than had fallen in all the late wars mathacren. Argyrus attempted to talie advantage of the confution produced by this maffacre, but was defeated; after which he had recourfe to Pope Leo, beleeching him to deliver Italy from thefe' cruel tyrants: but this fcheme proved aill more unfucceffful than the others had been; for the pope himfelf was defeated and ta-
len prifoner; and, in confequence of the refpect thowhen p:ifoner; and, in coniequence of the refpect thowcd him by the Normans, granted them, as a fief of the holy fee, all the conquelts they had made or thould make in Calabria and Sicily. $\underbrace{\text { N:ipiroo. }}$
 Soon after this, the Norman power became extreme. ly formidable; the famous Robert Guifcard alcended the throne in $10 ; 6$. He made great progrels in the conqueft of Calabria, and reduced mott of the cities which beld out for the Greeks in thefe parts. About the fame time the counts of Capua were expelled from their territory; and the abbot Defiderius mentions his having feen the children of Landulplas V. the lat count, going about as vagabonds, and begging fo: their fupport. The pope alarmace by theefe conqueits, excommunicated the Normans in wholefale, pretending that they had feized fome of the territories belonging to the church; but, by the pretended fubmilfion of Rabert, lie not only was perfuaded to talic off the featence of excommunication, but to invell lime with the provinces of Apulia, Calabria, and Sicily. After this, he continucd the war againt the Greeks with great fuccefs. In 107 T , in conjunction with his bro-sicily conther Roger, he conquered the iflaiad of Sicily, and quered by gave the inveftiture of the whole ifland to him with the coberrt title of count, referving to himfelf only the half of Pa lermo, Methino, and the valley of Demonr. 'the like fuccefs attended his arms againft Silerro in $107+$; but after this, having unadrifedly taken fome places from the pope, he again fell under the fentence of excommunication; yct he was reconciled to him in reSo, and received a fecond time the inveltiture of all his dominions. The next year he undertook an expedicion againtt the Greets; and though the emperor w's atfuted by a Venexian fleet, Robert made himieif malea of the ifland of Corfu, reduced Durazzo, ant great part of Romania; infomuch that by the fuccefs of his arms, and his near approach to Conlantisople, he atruck an univerfal terror among the Greck. But while Robert was thus extending his conquelts, he was

Vopian. a!armed by the news of a formidable rebellion in Italy, and that the emperor Henry had taken the city of Rome, and clofely thut up the pope in the cafte of St Ingelo. Robert, therefore, leaving the command of the army to his fon Boemund, returned to Italy, where be immediately difperfed the rebels, and reieafed the pope, while his fon gained a confiderable victory over the Greeks. After this Robert made great preparations for another expedition inta Greece, in order to fecond his fon Boemund, Alexius Comnewus, who was about this time declared emperor by the Greek army, being affited by the Venetian fleet, endeavoured to oppole his paffage ; but was entircly defeated, with the lofs of a great many galleys. But a final fop was now put to his enterprifes by his death, which happrened in the illand of Corfu in 1085.

Though the power of the Normans was thus thoroughly eftablifhed in Italy and Sicily, and though the prince of Benevento was in Ir 30 invefted by the pope with the title of king of Sicily ; yet by reaton of the civil difienfions which sok place among themfelves, and the general confufion which reigned in Italy in thule ages, they were obliged, notwithitanding all And by the their valour, to fubmit to the emperor in 119.5. By emperor of him the Sicilians were treated with fo great cruelty,
Germany. that the emprefs Conitantia was induced to confpire that the emprefs Confantia was induced to confpire againft him in 1:97, took him prifoner, and relealed him only on condition of his fending off his army immediately for the Holy Land. This was complied with; but the empetor did not long revire the recunciliation, being poifoned, as was fuppoled, by order of the emprefs.

In 1254 the pope claimed the kingdom as a fref devolved on the church in confequence of a fentence of depofition pronounced againf King Frederick at the council of Lyons; and, in 1263 , the kingdom was, in confequence of this right, conferred on Charles count of Anjou. After much contention and bloodflied, the

The French :ycome mafters of sicily and Toples. French thus became mafters of Sicily and Naules. Their government was infupportably tyrannical ; and at the fame time the haughtinefs of their king foprovoked the pope, that he refolved to humble him.Clarles had refolved on an expedition againit Conftantinople; and for this purpofe had fitted out a Heet of 100 galleys, 30 large hips, 200 tranfports, befides many other fmaller veffels, on board of which he intended to embark 10,000 horfe, and a numerous army of foot. This formidable armament greatly alarm. cd the emperor Michael Paleologus; for which reaton he entered into a negotiation with John di Procida, a noble Salernitan, lord of the ifle of Procida in the bay of Naples, who had formed a fcheme for a general revolt in the iffand of Sicily. Jolun, though a nobleman, was alfo a phyfician, and bad been counfellor to two former princes, and even to King Charles himfelf; but being ftripped of his eftate by the king under pretence of treaton, and his wife being debauched by the French, he retired to Conflantia queen of Arragon, where he was created a baron of the kingdom of Valencia, by her hufband King Peter, and lord of Luxen, Beniszaño, and Palma. As he was gratly exafperated argaingt the French, he employed many fpies both in Puglia and Sicity; and being informed that the Sicilians were totally difaffected to the French, he came to the ihland in difguife, and concerted a plan with the
mof powerful of the malecontents for a revolution in favour of Conftantia, though the derived her right orily as being the daughter of a former ufurper named Manfied. Procida then fet out for Conflantinople, where in forse private conferences with the emperor, he perfuaded him, that the moll probable means of defeating Charles's fcheme uas by aftiting the Spaniards and Sicilian malecontents. Paleologus accordingly grant. ed him a large fum of money, and on his departure fent one of his fecretaries along with him, who, landing in Sicily, had a conference with the chief confpirators. John, having received letters from them, difguifed himfelf in the habit of a Francifcan, and went to Sariano in the neighbourhood of Rume. As he well knew the enmity which fublifted between the pope and King Charles, he difclofed his defign to his holinefs: who readily entered into his meafures, wrote to Peter to hanten his armament, promifug him the inveftiture of the illand as foon as be had taken poffeffion of it; and, by refufing the affitance he had promiled to Char'es, obliged him for the prefent to delay his expedition. In the begiuning of the year I280, Procida returned to Arragon, and by flowing the letters from the pope and Sictian barons, prevailed on Peter to embark in his defign, by affuring him of the affittance of Paleologus. This king of Arragon accordingly prepared a formidable fleet under pretence of invading A'rica, and is cven faid to have received 20,000 ducats from Charles, in order to affit him in his prepa. rations.

But while John went on thus fucceiffully with his fcheme, all his meafures were in danger of being broke by the death of Poue Nicholas. The new pope, Martin IV. was entirely in the intereft of Charles, on whom, in 1281, he conferred the fenatorial dignity of Rome. Procida, however, itill refolved to prolecute his fcheme; and, leaving ltaly, had another conference with the confpirators in Sicily; after which, he again went to Conftantinop?e, and obtained from Paleologus 30,000 ounces of gold, with which he immediately returned to Arragon. The death of Nicholas had damped the ardour of Peter; but, being urged with great earneftnels by John, he again renewed his preparations; which alarmed the pope and the king of France. In confequence of this they fent a meffage to him, defiring to know againft what Saracens be defigned to employ his armament. In this particular Peter refufed to fatisfy them; upon which they earneftly counfelled Charles to guard againit an invafion: but he neglected their advice, being wholly intent on his ealtern expedition, and encouraged by a revolt which had happened in Greece; and to facilitate his expedition, he prevailct on the pope to excommunicate the Greeks, on pretence that they had broken fome of the articles of union concluded at the council of Lyons a few years before. Peter in the mean time continued his preparations with great diligence, iatending to put to fea the following fummer. Procida had returned to They are Palermo, to wait for a favourable opportunity of put-maflacred. ting his defign in execution, which was foon afforded him by the French. On Eafter Monday, March 30. I282, the chief confpisators had aflembled at Palerno; and, after dimner, both the Palermitans and French went in a grand proceffion to the church of Monreale, about threc miles without the city. While they were forting








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# N A P [ fion ] N A P 

Napics. fporting in the fields, a bride happened to pals by with her train, who being obferved by one Drochettus, a Frenchman, he ran to her, and begian to we her in a rude manuer, under pretence of Searching for conceal. ed arme. A young Sicilian, exafperated at this affront, flabbed him with his own fword; and a tumult enfuing, 200 French were immediately murdered. The enraged populace then ran to the city, crying out, " Let the Jrench die, Let the French die;" and, with. out diflintion of age or fex, flaughtered all of that nation they could find, even fuch as had fled to the churches. The confipirators then Ifft Palermo, and excited the inlabitants to murder the frencly all over the illand, excepting in Mellina, which city at firft refufed to be concerned in the revolt. But, being invited by the Palcrmitans to thow of the French yoke, a few weels after, the citizens in a tumultuous manoer deffroyed lome of the Frerch; and pulling down the arms of King Charles, and erecting thofe of the city, chofe one Baldwin for their governor, who faved the remaining French from the fury of the populace, and allowed them to tranfport themfelves, with their wives and children to Italy. Eight thoufand perfons are faid to have been murdered on this occafion.
Immediately after this mafiacre, the Sicilians offered their allegiance to the king of Arragon; who accepted of the invitation, and landed with his forces at Trapani. From thence he went to Palermo, where he was crown. ed King of Sicily with great folemnity, and Charles left the illand with precipitation. 'The didy after he landed his army in Italy, the Arragonian fleet arrived, took 29 of his galleys, and the next day burnt 80 traniports in prefence of his army. Soon after this Charles fent an embaffy to Peter, accufing him of perfidy, in invading his dominions in time of peace; and, according to fome, challenged him at the fame time to decide the matter by fingle combat. Others fay that the challenge was given by Peter. Cettain it is, however, that a challenge was given, and to appearance accepted: but Peter determined to employ much more effectual means in fupport of his pretenfions than trufting to a duel; and therefore pufthed on his operations moft vigoroully, while his adverfary trifled away his time: and thus be at laft became mafter of the contefled kingdom ; which, however, he did not long enjoy, dying about the end of the year 1285 .

By his will, Peter left the kingdom of Arragon to his eldelt fon Alphonfus, and Sicily to Don James his other fon, who was alfo to fucceed to the kingdom of Arragon in cafe Alphonfus fhould die vithout male iffue. Accordingly, Don James was folemaly crowned at Palermo the 2d of February 1286. In 1295 however, he deferted them, and tamely refigned up his right to Charles, fon to him above mentioned, in a manner perhaps unparalleled. On his refignation the Sicilians conferred the crown upon his brother Don Frederic: after which the war continued with great violence till the year 1303 , when a peace was concluded, and the kingdoms of Naples and Sicily formally disjoined; Frederic being allowed to keep the latter, under the name of Trinacria; and Charics being confirmed in the poffcfion of the former, which be quietly enjoyed till his death in 1309.

Naples continued to be governed hy its own kings Vol, XIV. Part II.
till the beginning of the 1 Gha century, when the kings Paphea. of France and Spain contended for the fovereignty of this comntiy. Frederic, at that time king of Naples, refigned the fovereignty to Lous XII. on being created duke of Anjou, and receiving an amsual pention of 30,000 ducats. But, in 1504 , the Frencl were entire-Tle ${ }^{2 ?}$ pa jy defeated by the Spainards, and obliged to c vacuate niarils bethe kingdom; and the following year Louls renoun- come maced all pretenfions to the crown, which from that time fters of hath remaned alnoft conllantly in the hands of the Napies. Spaniards.

The government of the Spaniards proved no lefs oppreflive to the Neapolitans than that of others had been. The kings of Spain fet no bounds to their exachions, and of confequence the pcople were loaded with all manner of taxes; cven the mof indifpulable neceffaries of life not being exempted. In $6_{77}$, a new tax was laid on fruit; which the people looked upon as the moft grievous opprefion, the chief part of their fubfiftence, during the fummer months, being fruit, which in the kingdom of Naples is very plentiful and delicious. The edict for collecting the new duty rwas no fooner publifhed, than the poople began to murmur 1 , ${ }^{30}$ era! in a tumultuous manner; and when the viceroy camerevolt. abioad, they furrounded his coach, bawling out to have their grievances redreficd. They were encouraged in their fedition, by the news that the citizens of Palermo had actually revolted on account of the impofition of new duties. The viceroy, therefore, apprehenfive of greater diforders, began to think of taking off the tax ; but thofe who farmed the tax having brib. ed fome of his favourites, he was by their means perfuaded not to abolifh it. The indignation of the people, who had fufpected his intention, was now greatly increafed, efpecially as they were privately excited by feveral malecontents. The farmers of the revenue, and all thofe concerned in raifing the taxes, had incurred the hatred and deteflation of the people, particularly of Tommafo Aniello, commonly called Maflasiello of Acuivit Amalf, a fifherman, whofe wife, having been difcovered sacari in fmugerling a fmall quantity of me.nl, was imprifoned, ${ }^{\text {lo }}$ and condemned to pay a fine of 100 ducats.
Maflaniello, a few years cefore, had come to Naples from Amalf, where lis father had been a fiherman. At this time he was about 24 years of age, and the father of four children. He was of a middle ftature, and an agreeable afpect ; was ciltinguifhed for his boldncfs, activity, and integrity: and had a great influence with his companions, by whom he was beloved and efleemed. As he was obliged even to fell his furniture to pay the heavy fine, le had conceived an implacable hatred againft the farmers of the taxes, and was alfo moved with compalfion for the miferable tlate of the city and kingdom. He therefore formed a delign, with fome of his companions, to raife a tumult in the market place on the fellival-day of the Carmelites, ufually ceiebrated about the middle of luly, when beiween 300 and 600 youths entertain the people by a mock fight; ore half of them, in the character of Turks, defending a wooden cafte, which is attacked and formed by the otber hatf :n the character of Chrifians. Maffaniello Leing appointed captain of one of thefe parties, and one Pione, who was privy to his defig, commandirg the other, for feveral wicks 4 H

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Rospes. beiore the fentival they were very diligent in roviewing and training theic_followers, who were armed with nicks and teeds: but a fmall and unforefeen accidert tempted them to begin their enterprife without waiting for the feltival.

On the $\quad$ :th of July a difpute happening in the mar-ket-place betwist the tax-gathere:s and fome gardeners of Pozzao:o who bad brought fome tigs into the city, whether the buyer or feller frould pay the duty ; after the tumuth had contitued fereal hours, Maffiniello, who was prefent with his company, excited the mob to pillage the office built in the market for receiving the duty, and to drive away the officers vith dones. The elect of the people, who, by deciding againft the gardencrs, had increafed the tumult, ran to the palace, and informed the viceroy, who mott imprudently negleched all means of putting a flop to the commotion. Niffaniello, in the mean time, being joined by great numbers of people, ordered his young troop to fet fire to all the offices for the taxes through the city; which command being exccuted with defpatch, he then conducted them direetly to the palace, where the viceroy, inflead of ordering his Spanifh and German guards to difperfe them, encouraged their infolence by timidly granting their demands. As they rufhed into the palace in a furious manner, he efcaped by a prisate door, and endearoured to fave himfelf in Cafcl del Ovo; but being overtaken by the rioters in The freets, he was trampled upon by them, and pulled by the hair and whifkers. However, by throwing fome handfuls of gold among them, he again efcaped, and took fanctuary in a convent of Minims, where, being -oined by the archbihop of Naples, Cardinal Filomarini, and feveral nobles, by their advice he figned a billet, by which he abolished all taxes upon provifions. As a means to quell the tumult, he likewife defired the cardinal to offer Maffanielio a penfion of 2400 rrowns, who gemeroully rejected the bribe ; and declartd, that if the viceroy would keep his word, he would find them obedient fubjeens.

It was now expected that the tumult would ceafe; but Maffaniello, upon his return to the market-plise, being joined by feveral malecontents, among whom were Genuino and one Peronne, who had formerly been a captain of the Sbirri, he was advifed by them to order the houfes of thofe concorned in raifing the tax to be burned; which were accordingly in a few days refaced to afles, with all their rich furniture. Maffathelio being now abfolute manter of the whole city, :rid bing joined by great numbers of people of defperate fortunes, he required the viceroy, who had retired to the Cafel Nuovo, to abolith all the taves, and to deliver un the wit of excraption granted by Charles V. 'l his new demand greatly embarrafied the viceroy; Lut to appeafe the people, be drew up a falle deed in letters of fold, and fent it to them by their iavourite the dyke of Mat:lone, who had before been in confinement. The frand, thonever, being difenverel, the duhe was pulled from this horfe and maltreated by the mub, ard at lengtir conimiteil as a prifoner to Perotime. This accident, to the great joy of the viceroy, enraged the people againt the nobilits, feveral of whom they killed, burnt the houfes of ohers, and hereatened to extirpate them all. Manmiello, in the mean time, tat-
te:ed and haif naked, commanded his follonere, who Napice, were now well armed, and reclioned about 100,000 men, with a mol ahfolute fway. He ate and flept little, gave his orders with great precifion and judgement, appeared fall of moderation, without ambition and interefted riews. Bui the duke of Matalone having procused his liberty by bribing Peronne, the viceroy imitated his example, and fecretly corrupted Genvino to betray his chief. $\Lambda$ confpiracy was accotdingly formed as, aint Maflaniello by MIatalone and Peronne; the duke, who was equally exafperated againit the vice. roy, propofing, that after his death his brother $D$. Jolepia hould liead the rebels.

Maffanicllo in the mean time, by means of the cardinal archbihop was negotiating a general peace and accommodation; but while both partits were affembling in the convent of the Carmelites, the banditi hired by Matalone made an unfuccetsful attempt upon Mananiello's life. His followers immediately killed 150 of them. Peronne and D. Jofeph being difcovered to be concerned in the conlpiracy, ware likewife put to deaih, and the duke with great difficulty elcaped. Mallaniello by this confpiracy was rendered more fufpicious and fevere. He began to abufe his power by putting feveral perfons to death upon light pretences; and, to force the viceroy to an accommodation, he cut off all communication with the caftles, which were unprovided with provifon and ammunition.-The viceroy likewile being afraid left the French ICould take advantage of the commotion, carnefly defired to agree to a treaty; which was accordingly concluded on the A treaty fifth day of the infurrection, by the mediation of the concluded archbifhop. By the treaty it was ftipulated, that all between duties impofed fince the time of Charles V. foould be Maffanie abolihed; that the writ of exemption granted by that viccroy. emperor hould be delivered to the people; that for the future no nerw taxes hhould be impoled; that the vote of the elect of the people fhould be equal to the votes of the nobility; that an act of oblivion hould be granted for all that was paft; and that the people fhould continue in arms under Mafianiello till the ratification of the treaty by the king.

Iiy this treaty, no lefs than 10,000 perfons who fattened upon the blood of the public rerc ruined.The people when it was folemnly fublifhed, manifefted an extreme joy, believing they had now recovered all their ancient rights and privileges. Maffaniello, at the defire of the viceroy, went to the palace to vifit him, accompanied by the archtimop, who was obliged to threaten him with excommunication, before he wculd conferit to lay afide his rags and affume a magnificent drefs. He was received by the duke witis the greatef demonfrations of refpect and friendhip, while the cuchefs entertained his wife, and prefented her with a robe of cloth of tilver, and fome jewels.'The viccroy, to preferve fome Aladow of autherity, appeinted him captain-gental; and at his departure wafmell made him a precent of a golden chain of great value, appointed which with great difficulty he was prevailed upon to captain accept; but yielded at length to the entreaties of the general. cardinal. Next day, in conferpunce of the commifion granted him by the viceroy, he began to exercife all the functions of fovereign authority; and having caufed a fcaffold to be erected in one of the flrects, and fe-

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Naples. nal, or punifhed any infocent perfon. he was allaflinated with the confent of the viceroy.
veral gibbets, he judged all crimes, whether civil or military, in the laft refort ; and ordcred the guilty to be immediately put to death, which was the punifament he afigned to all offences. Though he neglected all forms of law, and even freguently judged by phyfiognomy, yet he is faid not to have overlooked any crimi-

H:s giandeur and profperity were of very linart continuance; for his mind becoming ciftracted and delirious for two or three days, be committed a great many mad and cxtrava

The tumult did not end with the death of Mafianiello: on the contrary, the people now expelled the Spaniards from moft of the cities throughout the kingcom ; and this general infurrection being the fubject of difcourfe at Kume, the duke of Guife, who happened than to be at the pope's court, took the opportunity, at the inftigation of his holinefs, to offer his fervice to the Neapolitans againft the Spaniards. The duke was promper by his ambition to engage in this enterprife, efpecially as he timielf had fome diftant pretenfions to the crowt. The Spaniards in the mean time made a vigrorous attack on the city; but were repulled by the people, who now formally renounced their allegiance to thom. In a fhort time, however, their city being furprifed by the new viceroy, the count d'Oniate, and the duke of Guife himfelf taken The people prifoner, the people returned to their allegiance; and return to their allegiance. thus all the attempts of the French on Naples were frufrated. From that time the Spaniards continued in peaceable poffeflion of the kingdom till the year 1707 , when it was taken from them by Prince Eugene. It was formally ceded to the emperor by the treaty of Raftadt in 1713 ; but was recovered by the Spaniards in 1734, and the king of Spain's eldeft fon is now king of Naples and Sicily. For a particular account of thefe revolutions, fee the articles Span and Sicily.

The climate of Naples is extremely hot, efpecially in July, Auguff, and September. In winter there is feldom any ice or fnow, except on the mountains. On account of its fertility, it is juftly termed an earthly paradife; for it abounds witl all forts of grain, the finelt fruit and garden productions of every kind, with rice, flax, oil, and mine, in the greatelt plenty and perfection. It affords alfo faffron, manna, alum, vitriol, fulphur, rock cryftal, marble, and feveral forts of minerals, together with fine wool, and filk. The horfes of this country are famous, and the flocks and herds veryinumerous. Befides thefe products, of which a confiderable part is exported, there are manufactures of fnuff, foap, and glafs ware. Wailtcoats, caps, tockings, and gloves, are alfo made of the hair or filaments of a thell fifh, which are warmer than thofe of wool, and of a beautiful glofly green. In this kingdom likewife is found that called the Phrygian frone, or pietra fungifera, which, being laid in a damp flady place, will yield mulbrooms, fometimes of a very large fize, efpecially if the ftone is fprinkled with hot water. See Agaricus.

As to the mountains of this country, the principal are the Apemines, which traverfe it from fouth to north; and Mount Vefuvius, which, as is well known, is a noted volcano, five Italian miles from Naples. The fide of this mountain nest the fea vields wine, particu-
larly the two famed wines called Vino Greco and La- Naphes. chryma Chrifi. One of the greatef inconveniencies to which this kingdom is expofed is earthquakes, which the cruptions of Mount Vefurius contribute, in fome meafure, to prevent. Another inconveniciacy, which, however, is common to it with other hot cuuntries, is the great number of reptiles and infects, of which fume are very poifonous.

With refpect to religion, it is on a very bad foot. Religion. ing here. The number of convents and monatenies is aftonifhing. It is faid, the clergy and convents pofiefs two thirds of the whole lingdum: nay, fume maintain, that were the kingdom divided into five parts, four would be found in the hands of the church. Notwithftanding this power and inluence of the clergy, they have not been able !itherto to get the inquifition eflablifhed here. In the year 1731. meafures vere taken for lefiening the number of convents; and lately the order of Jefuits hath been fupprefied. The papal bulls cannot be made public without the king's permiffion; nor are Proteftants compelles to kneei in the churches, or at meeting the hoff; ald in Lent they can very eafly procure fleth meat. In the year $1: 40$, the Jews were allowed to fettle in the kingdom during the term of 50 years, and feveral privileges were granted them during that period; at the expiration o! which, the grant was fuppoted to be renewed, ualefs they were exprefsly ordered to quit the country.
The revenue of the kingdom is generally compuicd Revente, at $3,000,000$ of crowns: but, as Mr Addifon ob- 80. ferves, there is no country in Europe which pays greater taxes, and where, at the fame time, the public is lefs the better for them, molt of them going to the emriching of the private pelfons to whom they ase mortgaged.

The military force of this kingdom is faid to confift of about 30,000 men, of which the Swifs regiments are the beft. As to the marine, it confilts only of a few galleys. The only order here is that of St Januarius, which was inftituted by Don Carios in the year 1738 .

The king of Naples, or of the two Sicilies, is an hercditary mionarch. The high colleges are, the council of flate, the privy council, the treafury, the Sicily council, the council of war, \&c. This kingdom is a papal fief; and the king, in acknowledgement of the pope's feudal right, fends him every year a white pal. fry, and a purfe of 6000 ducats. The title of the king's elden fon is prince of Calabria. The number both of the high and low nobility in the kingdom of Naples is very great. "I am affured (fays Dr Moore *) $+I_{\text {ricu of }}$ that the king of Naples counts among his fubjeets Society, Sic 100 perfons with the title of prince, and a fill greater in Italy with that of duke. Six or feven of thefe have eftates which produce from 10 to 12 or 13,0001 . a-year; 2 confiderable number have fortunes of about half that value'; and the annual revenue of many is not above 10001. or 20001. The inferior orders of the nobility are much poorer. Many counts and marquiffes have not above 3001. or 4001 . a. year of paternal eftate ; many have ftill lefs; and not a few enjoy the title without any eftate whatever. Thefe nobles, however, are exceflively fond of fplendour and how, which appears in the brilliancy of their equipages, the number of their aticndaits, the richnefs of their drefs, and the $3 \mathrm{H}_{2}$
grandeur

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 puintad, gith, varnilhed, and lined, in a richer and mare benutiful manner than has yet become fafhionable either in Englaad or in France. They are often drawn by fix and fometimes by eight horles. Before the carriage, it is the mode to have two running footmen, and behind three of four fervants in the richeftlveries. The ladies and gentiemen within the coaches glitier i:1 all the briliancy of lace, embroidery, and jewels.This finery is sot confined to the perfons whth and without the coaches; it is extented to the horfes, whofe heads, manes, and tails, aie ornamented with the rarelt plumaze, and fet of with ribbons and arificial tlowers."
We thall mention a circumflance from which an idea may be formed of the grandeur of a Neapolitan palace, and the number of domettics which fome of the nobility retain. "I dined (cortinues our author) at the prince lacci's, where we pafled through 12 or i3 large rooms belore we arrived at the dining room. There were 36 perfons at table ferved by the prince's domeflics, and each gueft had a footman behind his chair, while other domeltics belonging to the plince remained in the adjacent rooms and in the hall. No efate in Engiand could fupport fuch a number of ferrants, paid and fed as Englih fervants are; but in Naples the wages are very moderate indeed, and the greater number of men fervants, belonging to the firt families, give their attendance througla the day only, and find beds and provifions for themfelves. It muit he remembered alfo, that few of the nobles give any eriertainments; and thole who do not are faid to lise very faringly; fo tuat the whole of their revenue, whatever it may be, is expended on articles of how."

In thie kingdom of Noples, the hereditary juriflicticn of the nobles over their valals fubfits in the full digour of the Seudal government. The peafants thereSore are poor ; and it depends entirely on the perfonal character of the mafter, whether their poverty be not the leaft of their grievances. As this power is too often abued, the importance of the nobility denencis in a great meafure on the favour of the king, who, under pretence of any offence, can confine them to their ellatcs, or imprifon them at pleafure. Unlefs this prince were fo very impolitic as to difguft all the robility at once, and fo uniee the whole body againt him, he las little to fear from their refentment. Even in cafe of fuch an union, as the nobles have loft the affection of their vallals, what could they do in oppolition to a flanding arny of 30,000 men, entirely devoied to the crown? The government of Naples, therefore, is in fact a defpotic monarchy, though fomeihing like the form of a feudal conflituticu in its arcient purity is fill kept up by the biennial funmons of the general siliembly. This convention, which confats of the nobility and commons, is called together every two years, to deliberate on the cuftomary free gift to the crown.

The inlabitants of this country have at all times borac but an indifitent cherater among other nations. ". From the few hints dropped by the claffic authors, we collect that the ancient Neapolitans were a race of epicurec, of a fo't indelent turn, aver?c from martial ex. ercifec, praflonately fond of theatrical amufements and muff, expert in all the rcfined arts that adminiller to the caprices of luxury, entravagant in their expmeflions
and gefture, and ciupes to aracus forts of fuparfiion. Naplec. If we make allownce for a quantity of nomthern blood which ha joined the original Greciat fream, and imparted a roughenefs not yet worn off by the mildnefs of the climate, we llall find the modern Neapolitans very like the ancient.- Provifions being here plentiful ai..l cheap, the lower clafs of people work but liztle. Their deliglit is to bofk in the 'an, and do nothing. Perfons of a niddle rank frequent places of public refort; and very ferk of any rank attend to their proper bufinels with the zeal and activity we are wont to meet with in the profeffional men of colder countries. Gluttony is a predominant vice, while inftances of ebriety are comparatively rare. In the female fex, the pallion for finery is almonl fuperion to every other; and, though chaltity is not the characterilic vitue of the country, Mr Swinburne deubts * whether a Nospolitan woman would *Tra*els not nine times out of ten prefer a prefent to a lover. in the Tzo That furions jealoufy for which the nation was once fo Sicities. remarkable, is now greatly abated. The breach of the conjugal vor: fometimes occafions quarrels and affallina. tions among people of an inferior flation; and in the metropolic, aliaflinations are often perpetrated from much lel's cogent motives. Of thefe vices, many are doubtlefs owing to that Havery ind oppreffion under which they gronn, and to a radical defect in the adminiftration of juflice, though the kingdom is divided into 12 provinces or jurifaictions.

Such was the former Itate of Naples. Dut being feized by the emperor of France, he affirmed, "the Neapolitan dynafly has cealed to reign : its exiftence is incompatible with the repofe of Europe, and the honour of our cronn." By virtue of a decree which pafied in the menth of March 1806 , the emperer Napolcon conferred the kingdom of Naples on his highnefs Prince Jofeph, and his legitimate heirs nale, referving to that prince the rigits allured to him by the conllitutions of the empire, in providing always that the crown of France and that of Naples fhall never be united upon the fame heat. No political changes of any importance have fince talien place in that country.

Nafles, anciently Parthenose, afterwards Neapolir, the capital of the kingdom of that name in Italy, lics in the province called Terra di Lavora, which is the richeit and beft inhabited of the whole kingdom, and comprehends a part of the ancient Campania Felix or the Happy. 'This city is fabled to owe its foundation to a Syren, and to have received its ancient nome from its fipernatural foundref. Thatever be its origin, it is the firft for neatnefs, and the fecond for extent, of all the cities in Italy. It was formerly a place of frength; but its walls at prefert being of no real defence, its fafcty depends of course upon the force of its armica. It is molt adrantageonly fituated, having a delicious country on onc fide, and a nohle bay of the Mlediterrancan on the other, with an excellent hartour: The circumference, including the fububs, is faid net to be !efs than 18 Italian miles, and the number of the inhabitants therein little lefs than 400,000 . The houles are of thonc, ilat roofed, and gencrally lofty and uniform; hut many of them have balconics, with lattice windo:rs. "The flrects are well paved ; but they are not lighted at night, and in the day time are diffigured, in many places, by falls, on which provifions are expofed to fale. Here arc a great number of fine churehes,

## $\mathrm{N} A \mathrm{P}$

churches, convents, fountains, and palaces of the nobility, many of whom conflantly refidc here. It is ulual to walk on the tops of the lioufes in the cvenings, to breathe the fiveet cool air, after a hut fultuy day. 'lhe climate here is formild and warm, even in the winter, that plenty of green peate, artichokes, afparagus, and other regctables, may be liad fo early as the beginning of the new ycar, and even all the winter. 'This city firarms with monks and nums of all forts, to fuch a degree, that there are no lefs than 19 consents of the Dorninicans alone, 38 of the Francilcans, 8 of the Augultines, and an equal proportion of the tult. The magnificence of many of the churches excocds imagination. In a cloifter of the Carthufian monaftery is a crucifix, faid to be dune by Michael Angelo, of inimitable workmanflip.

To rcpel hofile attempts by fea, which, from its fituation, maritine powers night be tempted to make, Naples has, to the wefl, the Caftel del Ovo, a confufed pile of ancient buildings, and fome modern lantteries. The ruck upon which this fortrefs 1kands was originally called Merara, then Luculhumm; and was condidered as a place of flrength fo early as the year 475 . Alung the line of the fhore tonards the eaft are fome batterics on the points of land, the baflions of the afferal, and above it the lofty wall of the Caftel Nuovo. This laf fortrefs has been the ulual refuge of the fovereigns and viceroys in all civil wars and tumults; for which reafon they have long fixed their refidence near its walls. A blockhoufe and batteries defend the mouth of the harbour, and at the eaftern extremity of the town is the Torrione de Carmine, better known by the figure it made in Maflaniello's rebellion than by its extent or military thength. The caftle of Saint Elmo commands Naples in every direction, and is in reality calculated rather io annoy and awe the citizens than to defeud them from foreign invaders. The city is indeed far from being fecure againft a bombadment; for the fea is fo deep, that a large veffel may come up to the very mole in defiance of the blockhoufe and batterier, \&c. Pictures, flatues, and antiquities, are not fo common in Naples as might be expected in fo great and ancient a city, many of the moft valuable pieces having been fent to Spain by the viceroys. The bay is one of the fine? in the world, being almoft of a round figure, about 30 miles in diameter, and three parts of it fheltered with a noble circuit of woods and mountains. The city flands in the bofom of this bay, in as pleafant a fituation, perhaps, as is in the world. Mr Keyller fays, they reckon about 18,000 donne libere, or courtezans, in the city; and Dr Moore computes the number of lazzarons or blackguards at above 30,000 . The greater fait of thefe wretches have no dwelling houfes, but ileep every night under porticos, piazzas, or any hind of thelter they can find. Thofe of them who have wives and chiddren, live in the fuburbs of Napics near P.cufilippo, in luuts, or in caveras or chambers dug out of that mourtain. They are generally reprefented as a lazy, licentions, and turbulent fet of people, as indeed by far the greater part of the rabble are, who prefer begging or robbing, or running errands, to any fixed and permanent employment. Zet there are in Naples fome fourining manufachures, particularly of filk llockings, foap, fnuff-boxes of tortoife fhells and the lava of

Mount Vefuvius, taibles, and ornamental furniture of Naphes mable. The city is fupplied with a val quantity of water, by means of a very collly aqueduct, frum the fuot of Mount Vefurius, Mr Addilon lays, it is incredible how great a multitude of retainers to the law there are in Naples, who find rontinual employmen.t from the fiery temper of the inhabitants. There are five piazzas or fquares in the city, appropriated to the nobility, viz. thole called Capmana, Nidu, MTontarna, Porto, and E'orta Nova. Of all the palaces, that of the ling is not only the moll magnificent, but alfo in the hef flyle of archiceture. The cathedral, though Gothic, is a very grand fplendid edifice. It is here that the head and bloal of St Januarius, the tutelary faint of Naples, are kept, the latter in two glafs or cryllal vials. The pretended liquefaction of the dried blood, as foon as brought near the head of the faint, is a thing we!l known; Mr Addifon fays, it is one of the moll bungling triks he ever faw. The harbou: is rpacious, and kept in good repair. It is fortified with a mole, which runs about a quarter of a mi!e into the fea, and at the extremity has a high lanthorn to direct Alips fafely into the harbour. Luxury here is rellrained by fevere fumptuary laws, and the wonen are more clofely confined than in any other city or Itily. Here is an univerfity and two academies of wits, the one called G/i drdenit, and the other Gii Otiog. The nunnery for ladies of quality is faid to be the largelk in the whole world, containing no lefs than 350 nuns, befides fervants. . The Mount of Piety, or the oflice for advancing money to the peor, on pledges, at a low intereff, or without any, has ais income of upwards of 50,050 ducats. The arfenal is faid to contain arms for 50,000 men. The wails of the city confit of laard black quarry thones, called pipermo. Inttead of ice valt quantities of fnow are ufed for couling their liquors, not fo much as water being drank without it; fo that, it is faid, a fcarcity of it would as foon occafion a mutiny as a dearth of corn or provifions. Certain perfons, who farm the monopoly of it from the gavernment, fupply the city all the year round from a mountain about 18 miles off, at fo much the pound. In the beginning of 1799 , it was iaken by a body of French troops under General Championet. The ftreets of this city were lighted for the firt time on the 1 Gth December, 1806. Naples fands 110 miles fouth-east from Rome, 164 north-eaft from l'alermo in Sicily, 217 fouth-eall from Florence, and 300 from Venice. E. Long. 14. 20. N. Lat. 45. 55.

NARTO, in Aucient Geograpriy, a town of tho Wolfe 'lectafages, called allo Natbo Nartius, from the Legio Martia, the colony led thither 59 years before the confulate of Cofar, (Vclleiu); increafed with a colony of the Decumani or tenth legion by Citar.- An ancient trading torn on the Atax, which difcharges itelf into the fea through the Lacus Rubrefus, or Rubrenfis. Capital of Gallia Narbonenfis; furshamed Colania Julia Paterne, from Iulius Cerar, the father of Augnitus by adoption. NHw called Norlonne, a city of Languedac.

NARBONNS, is a city of France, in the depariment of Aude, with an archbillop's fee, and is particularly fanous for ita-honcy. It is reated on a canal cut from the river Aude, which being but three miles from the fea, veffels come up it laden with merchandific, whichs

Narcifus renders it a place of fome trade. Bat though it pretends to the moft remote antiquity under the Celtic hings, in ages anterior even to the Roman conquefts, which under thefe latter matlers gave its name to all Gallin Narbonenfis, and was a colony of the firf confideration, it is now dwindled to a wretched folitary town, containing farce $\delta 000$ inhabitants, of whom three fourtss are priefts and women. 'i he flreets and buildings are mean and ruinous; it has indeed a communication with the Mediterranean, from which Narbonne is only about three leagues dittant, by means of a fmall river which interfects the place; but their commerce is very limited, and chiehy confifts in grain which they export to Cette and Marfeilles. No marks of Ruman magnificence remain, except feveral infcriptions in different parts of the city. It is divided into the city and the town, which are joined together by a bridge, with houfes on each fide, in which the richeft merchants live. There are feveral churches and convents; the metropolitan church has a handfome iteeple. E. Long. 3.6. N. Lat. 4․ 11.

NARCISSUS, in fabulous hiftory, the fon of the river Cephillus and Liriope the daughter of Oceanus, was a youth of great beauty. Tirefias foretold that he Chould live till he faw hinifelf. He defpifed all the nymphs of the country; and made Echo languih till the became a mere found, by refufing to return ber paffion: but one day coming weary and fatigued from the chafe, he fopped on the bank of a fountain to quench his thirf: : when, feeing his own form in the water, he became fo in love with the fhadowy image, that he languined till he died. On which the gods, being moved at his death, changed him into the flower which bears his name.

Narcissus, a genus of plants belonging to the hexandria clafs; and in the natural method ranking under the gth order, Spathacez. See Botany Index.

NARCOTICS, in Medicine, foporiferous drugs, which bring on a flupefaction. Among narcotics the noolt eminent are thofe ufually prepared for medicinal ufes from the poppy, efpecially opium; as alfo all thofe prepared from mandragoras, hy ofcyamus, Atramonium and datura. See Materia Medica Index.

NARDO, a pretty populous town in the kingdora of Naples, and in the Terra d'Otranto, with the title of a duchy and a bifhop's fee. E. Long. 18. $27 . \mathrm{N}$. Lat. 43. 28.

In this littlc city are 8000 inhabitants. The fteeple of its cathedral is built in a very uncommon but fhowy flyle of Gothic architecture. Luco Giordano and Solimeni have adorned the church with fome agrceable paintings. 'This place was a part of the Balzo eftate. The Aquavivas were the next poffeflors: they are thought to have come from the Marca di Ancona. In I 401 , in confideration of their relationhip to Pope Boniface IX. Laudiflaus crehed their manor of Atri into a dukedcm, an honour till then feldom granted to any but princes of the blood royal. Clandius Aquaviva, a famous general of the Jefuits, who died in 1615 , was of this family.

NARDUS, a genus of plants belonging to the triandria clafs; and in the natural method ranking under the 4 th order, Gramina. Sce Botasy Index:

This plant was highly valued by the ancients, both as an article of luxury and medicine. The angucntum
nardinum, was ufed at baths and feafts as a favourite perfume. Its value is evident from that liflage of Scripture, where our Saviour's head was anointed with a box of it, with which Judas found fault. From a paflage in Horace it appears that this ointment was fo valuable among the Romans, that as much as could be contained in a fmall box of precious thone was confidered as a fort of equivalent for a large veffel of wine, and a proper quota for a guelt to contrioute at an entertainment, according to the ancient cultom:
NardiparJus oilyx ciiciet cadum.

NAREA. the meff foutherly prorince of the empirc of Arsfivia; a kirgdom ftill governed by its own princer, who have the titie of Bencros. Its territory was formerly more extenfive than at prefent, the Galla having almof quite furrounded it, efpecially on the fonthee. $f_{i}$ and north. 'ithe country to the welt is the miof unknown part of Africa; the kingdom itfelf ftands like a fortifed place in the mid:lle of a rhin, being a high and mountainous country. A great many rivers, rifing in the fourth and fith degrees of north latitude, fpread themfelves over the level part of the country, and fill it with marfles all the way from fouth by eaft to north or north. wefl.-Thefe marthes are bounded by mountains, of which thofe neareft the marfhes are overgrown with coffec trees, the latgeft, if not the only ones, which grow in this country. The kingdom of Narea Proper is interfeerfed with fmall, unwholefome, but very fertile valleys. The mountainous country of Caffa adjoins immediately to Narea, and is faid to be governed by a feparate prince ; but the Galla having fettled themfelves in all the llat ground to the very edge of the marthes, have in a great meafure cut off the communication with Abyffiria for a long time paft. The Nareans who inhabit the mountainous country have the lighteft complexion of any people in Abyffinia; but thofe who inhabit the borders of the narmes are perfectly black, and have the features and woolly heads of :segroes; but the mountaineers of Narea, and much more thofe of Caffa, are fair complexioned, more fo than even the Neapolitans or Sicilians. It is faid that fnow has been feen to lie on fome of the mountains of Caffa; but Mr Bruce imagines this to be a miltake, and thinks that it mufl have been hail.

Narea abounds with cattle, grain, and all kinds of provifions, both in the high and low country. The medium of commerce is gold, which they fell by weight ; but the principal articles of trade are coarle cotton cloths, antimony, beads, and incenfe, which are carried from this country to the kingdom of Angola, and the parts of the African con:inent towards the Atlantic. The people are exceedingly brave; and though they have bcen driven out of the low country by multitudes of Galla. they now bid thems deinance, and drive them from their frontiers whenever they come too near. The Narean prifoners taken in thefe Akirmifhes are fold to the Mahometan merchants at Gondar; and at Conftantinople, Cairo, or in India, the women are more elleemed than thofe of any other part of the world. Bo:h fexes have a cheerful kind difpofition, and atach hemfelves inviclably to their mafters, if properly treated. The people of Narea and Cafti freak a language peculiar to themfelves.

NARRATION,

## $\mathrm{N} A \mathrm{R}$ [ 615 ] $\mathrm{N} A \mathrm{R}$

Narration. NARRATION, in oratory, poetry, and hifory, a recital or rchearfal of a fact as it happoned, or as it is fuppofed to have happened. Sce Oratory, $\mathrm{N}^{\circ} 26$. 123.

Concerning Narration and Defeription we have the following rules and obfervations in the Elements of Criticifm.

1. The firlt rule is, That in linfory the refledions ought to be chante and folid; for while the mind is intent upon truth, it is little difpofed to the operation of the imacination. Strada's Relgic hitory is full of poetical images, which being difcordant with the fubject, are unpleafant; and they have a flill worfe effect by giving an air of fiction to a genuine hiftory. Such flowers ought to be fcattered with a fparing hand, even in epic poetry; and at no sate are they proper till the reader be warmed, and by an enlivened imagination be prepared to relifh them : in that flate of mind, they are agreeable ; but while we are fedate and attentive to an hiftorical chain of facts, we reject with didain every fiction.
2. Vida, following Horace, recommends a modert commencement of an epic poem; giving for a reafon that the writer ought to hufband his fire. Befides bold thoughts and fgures are never relifhed till the mind be heated and thoroughly engaged, which is not the reader's cafe at the commencement. Homer introduces not a fingle fimile in the firft book of the 1liad, nor in the firft book of the Odyfley. On the other hand, Shakefpeare begins one of his plays with a fentiment too bold for the mof heated imagination:

Bedford. Hung be the heav'ns with black, yield day to night!
Comets, importing change of times and flates,
Brandifi your cryftal trefles in the 朖,
And with them foourge the bad revolting fars,
That have confented unto Henry's death !
Henry the Fifth, too famous to live long!
England ne'er loft a king of fo much worth.
Firf part Henry VI.
The paflage with which Strada begins his hiftory, is too poetical for a fubjeet of that kind; and at any rate too bigh for the beginning of a grave performance.
3. A third rule or obfervation is, That where the fubject is intended for entertainment folely, not for inAtruetion, a thing ought to be defcribed as it appears, not as it is in reality. In running, |for example, the impulfe upon the ground is proportioned in fome degrce to the celerity of motion ; though in appearance it is otherwife, for a perfon in fwift motion feems to Rim the ground, and fearcely to touch it. Virgil, with great tafte, defcribes quick running according to appearance; and raifes an image far more lively than by adhering fcrupuloufly to truth :

Hos fuper adrenit Volfca de gente Camilla,
Agmen agens equitum, et 母lorentes are caterva',
Bellatrix : non illa colo calathifve Minerve
Foemineas affueta manus; fed preelia virgo
Wura pati curfuque pedum prevertere ventos.
Illa vel intacte fegetis per fumma volaret
Gramina, nec teneras curfiu leefifiet ariftas:
Yel mare fer medium, tluctu fufperfa tumenti,
Ferret iter, celeres ree tingeret requore plantas.
Eneid, vii. So3.
4. In narration as well as in defcription, ohieat Narraticm. ourht to be painted fo accurately as to form in the mind of the reader diftinet and lively inages. Every ulecefs circumftance ought iadeed to be kupprefled, becanfe every fuch circumilance loads the narration ; but if a circumftance be neceffary, bowever dight, it cannot be defcribed too minutely. The force of language confills in raifing complete images, which have the effeat to tranfport the reader as by magic into the very place of the important action, and to convert him as it were into a feectator, bcholding cvery thing that paffes. The narrative in an epic poem ought to rival a picture in the livelinefs and accuracy of its reprefentations: no circumflance muft be omited that tends to make a complete inage ; becaufc an imperfect image, as well as any other impericet conception, is cold and uninterelting. We ftall illuftrate this rule by feveral examples, giving the firl place to a beautiful paflage from Virgil:

Qualis populeá moerens Philomela fub umbrâ
Amiffos queritur fæetus, quos durus arator
Obfervans nido implumes detraxit.
Gcorg. lib. iv. 5 II.
The poplar, ploughman, and unfledged young, though not eflential in the defription, tend to make a complete image, and upon that account are an embelliho ment.

## Again:

Hic viridem Reneas frondenti en ilice metam
Conflituit, fignum nautis.
Fincid. v. $12 g$,
Horace addrefling to Fortune :

## Te pauper ambit follicita prece

Ruris colonus: te dominam eequoris,
Quicumque Bithynâ laceffit
Carpathium pelagus carinâ.
Carm. lib. i. ode 350
_-I Illum ex menibus hofticis
Matrona bellantis tyranni
Profpiciens, et adulta virgo,
Sufpiret: Eheu, ne rudis agminum
Sponfus laceffat regius afperum
Tactu leonem, quem cruenta
Per medias rapit ira cades.
Carm. lib. iii. ode 2.
Shakefpeare fays, "You may as well go about to turn the fun to ice by fanning in his face with a peacock's feather." The peacock's fcather, not to mention the beauty of the objcet, completes the image: an accurate image cannot be formed of that fanciful operation, without conceiving a particular feather; and one is at a lofs when this is neglected in the defcription. Again, "The rogues flighted me into the river with as little remorfe, as they would have drown'd a bitch's blind puppies, fifteen i' the litter."

Old Lady. You would not be a queen ?
Anne. No, not for all the riches under heaven.
Old Lady. 'Tis Arange: a threepence bow'd would hire me, old as I am, to queen it.

Henry VIII. act. i:. fc. 50
In the following pallage, the acion, with all its ma:eri-

Tarration al circumifances, is reprefented fo much to the life, that
 and it is the manner of defcription that contributes greatly to the fublimity of the paffage-

> He fpake ; and, to confirm his words, out flew
> Millions of flaming f.words, drawn from the thighs
> Of mighty cherubim ; the fudden blaze
> Far round illumin'd bell : highly they rag'd
> Againft the Higheft, and fierce with grafped arms,
> Clath'd on their founding fhields the din of war, Hurling defiance toward the vault of heav'n. Milton, book i.
The following paffage from Shakefpeare falls not much fhort of that now mentioned in particularity of defrription:

O you hard hearts! you cruel men of Rome! Knew you not Pompey? Many a time and oft Have you climb'd up to walls and battlements, To towers and windows, yea, to chimney tops, Your infants in your arms; and there have fat The live-long day with patient expectation To fee great Pompey pafs the ftreets of Rome; And when you faw his chariot but appear, Have you not made an univerfal fhout, That Tyber trembled underneath his banks, 'To hear the replication of your founds,
Made in his concave thore?

> Fulius Ccefar, aft i. fc. i.

The following paflage is fcarcely inferior to either of thofe mentioned:
"Far before the reft, the fon of Offian comes: bright in the fmiles of youth, fair as the firft beams of the fun. His long hair waves on his back: his dark brow is half beneath his helmet. The fword hangs loofe on the hero's fide; and his fpear gliters as he moves. I fled from his terrible eye, king of high Temora."

Fingal.
The Henriade of Voltaire errs greatly againf the foregoing rule : every incident is touched in a fummary way, without ever defcending to circumflances. This manner is good in a general hiftory, the purpofe of which is to reeord important tranfagions: but in a fable it is cold and unintcrefting ; becaufe it is impracticable to form diftinct images of perfons or things reprefented in a manner fo fuperficial.

It is obferved above, that every ufelefs circumftance ought to be fuppreffed. The crowding fuch circumfiances is, on the one hand, not lefs to be avoided, than the concifenefs for which Voltaire is blamed, on the other. In the Feneid, Barce, the nurfe of Sich:eus, whom we never hear of before nor after, is introduced for a purpofe not more important than to call Anna to her fiffer Dido: and that it might not be thought unjurt in Dido, even in this trivial circumflance, to prefer her huftand's nurfe before lier own, the poet takes care to infurm his reader, that Dillo's nurfe was dead. To this may be oppofed a beautiful paffage in the fame bock, where, after Dido's lail fpeecl, the peet, without detaining his readers ly delecibing the manner of her death, haftens to the lamen:ation of her attendants:

Diserat : atque illam media inter talia ferro
Collapfam afpiciunt comites, enfemque cruore Spumantem, §parfafque manuc. It clamor ad alta Atria; concuffam bacchatur fama per urbem;
Lementis gemituque, et formineo ululatu
'lecta fremunt, refonat maguis plangoribus æther.
Lib. iv. 663.
As an appendix to the foregoing rule, may be added the following obfervation, That to make a ludden and frong impreffion, fome fingle circumflance, happily felected, has more power than the moof laboused defcription. Macbeth, mentioning to his lady fome voices he heard while he was murdering the King, fays,

There's one did laugh in's fleep, and one cry'd Murder !
They wak'd each other; and 1 flood and heard them :
But they did fay their prayers, and addrefs them
Again to fleep.
Lady. There are two lodg'd together.
Macbeth. One cry'd, God blefs us! and, Amen ! the other;
As they had feen me with thefe hangman's hands,
Liftening their fear. I could not fay, Amen,
When they did fay, God blefs us.
Lady. Confider it not fo deeply.
Macbeth. But wherefore could not 1 pronounce Amen!
I had moft need of bleffing, and Amen
Stuck in my throat.
Lady. Thefe deeds muft not be thought
After thefe ways; fo, it will make us mad. Macbeth. Methought, I heard a soice cry, Sleep no more!
Macbeth doth murder fleep, \&xc.
Act ii. fc. 2.

## Defcribing Prince Henry :

I fa:v young Harty, with his beaver on,
His cuiffes on his thighs, gallantly arm'd,
Rife from the ground like feather'd Mcrcury ;
And vaulted with fuch eafe into his feat,
As if an angel dropt down from the clouds,
To turn and wind a fiery Pegafus,
And witch the world with noble horlemanflip.
Firg part Henry IV. act iii. \{c. $3^{\circ}$
King Henry. Lord Cardinal, if thou think' A on Heaven's blifs,
Hold up thy hand, make fignal of thy hopc.
He dies, and inakes no fign!
Sccond part Henry VI. act iii. fc. 3.
The fame author, fpeaking ludicroully of an army $^{\text {and }}$ dcbilitated with difeafes, fays,
" Half of them dare not thake the frow from of ${ }^{\text {- }}$ their callocks, left they flake themfelves to pieces."
"I have feen the walls of Balclutha, but they were defolate. The flancs had refounded in the halls: and the soice of the people is heard no mure. The Itream, of Clutha was removed from its place ly the fall of the walls. The thille flook there its loncly head: the nofs whifted to the winct. The fox looked out from the windows: and the rarik giafs of the wall waved

## $\mathrm{N} A \mathrm{R} \quad\left[\begin{array}{lll}\text { G1\% }\end{array}\right] \quad \mathrm{N} \mathrm{A} R$

Narration. round lis head. Defolate is the dwelling of Morna : Filence is in the houlc of her fathers." Fingal.

To draw a character is the mafter ftroke of defcrip. tion. In this 'lacitus excels: his portraits are natural and lively, not a feature wanting or milplaced. Shakefpeare, however, exceeds 'i'acitus in livelinefs; fome characterifical circumfance being gencrally invented or laid hold of, which paints more to the life than many words. The following infances will explain our maning, and at the fame time proveour oblervation to be juft.

Why fhould a man, whofe blood is warna within, Sit like his grandfire cut in alabaffer ?
Sleep when he wakes, and creep into the jaundice,
By being peevilh? Itell thee what, Anthonio,
(I love thee, and it is my love that fpeaks),
There are a fort of men, whofe vifages
Do cream and mantle like a ftanding pond;
And do a wilful fillnefs entertain,
With purpofe to be drefs'd in an opinion
Of wifdom, gravity, profound conceit;
As who fhould fay, I am Sir Oracle,
And when I ope my lips, let no dog bark!
Omy Anthonio! I do know of thofe, That therefore only are reputed wife,
For faying nothing.
Merchant of Venice, act i. [c. 1.
Again:
" Gratiano fpeaks an infinite deal of nothing, more than any man in all Venice: his reafons are two grains of wheat hid in two buffels of chaff; you fhall feek all day ere you find them; and when you have them, they are not worth the fearch."

Ibid.
In the following paffage a charakter is completed by a fingle flroke:

Shallow. O the mad days that I have fpent; and to fee how many of mine old acquaintance are dead.

Silence. We thall all follow, coufin.
Shallow. Certain, 'tis certain, very fure, very fure; Death (as the Pfalmin faith) is certain to all : all fhall
die. How good a yoke of bullocks at Stamford fair ?
Slender. Truly coufin, I was not there.
Shallow. Dea h is certain. Is old Double of your town living yet?

Silence. Dead, Sir.
Slallow. Dead ! fee, fee: he drew a good bow: and dead. He flot a fine flot. How a fore of ewcs now?

Silence. Thereafter as they be. A fcore of good ewes may be worth ten paunds.

Shallow. And is old Double dead ?
Second part Henry IV. act iii. fc. 2.
Defcribing a jealous hulband:
"Neither prefs, coffer, chef, trunk, well, vault, but he hath an abftract for the remembrance of fuch places, and goes to them by his note. There is no hiding you in the houle." Merry Wives of Windfor, act. iv. fc. 3 .
Congreve has an inimitable ftroke of this kind in his comedy of Love for Love:

Ben Lescn!. Well, father, and how do all at home ? how does brother Dick, and brother Val.

Voc. XIV. Part II.

Sir Sandfon. Dick, b.dy o' me, Dick has teen cead Narration, thefe two years. I writ you word when you were at Leghorn.

Bon. Mefs, that's irue; marry I had forgot. Dick's dead, as you fay.

Act iii. Ic. 6.

## Falfaff-fpeaking of Ancient Piftol:

"He's no fwaggercr, hoftefs; a tame cheater i'faith: you may ftroak him as gently as a puppy greyhound; he will not fwagger with a laarbary hen, if her feather; turn back in any how of reliftance."

Sccond part Henry IV. act ii. Гc. 4 .
Offian, among his other excellencies, is eminently fuccefsful in drawing characters; and he never fails to delight his reader with the beautiful attitudes of his he. rocs. 'Take the following inftances:
"O Ofear! bend the ftrong in arm; but fare the feeble liand. Be thou a ftrean of many tides againft the fces of thy people; bui like the gale that moves the grafs to thofe who aft thine aid.-So Trenmor lived; fuch 'Trathal was; and fuch has Fingal been. My arm was the fupport of the injured; and the weak reited behind the lightning of my fteel."
"We heard the voice of joy on the coaft, and we thought that the mighty Cathmar came. Cathmor the friend of ftrangers! the brother of red-haired Cairbar! But their fouls were not the fame; for the light of heaven was on the bofom of Cathmor. His towers rofe on the banks of Atha: feven paths led to his halis: feven chiefs ftood on thefe paths, and called the ftranger to the feaft. Bur Cathmor dwelt in the wood to avoid the voice of praife."
"Dermid and Ofcar wiere one: they reaped the battle together. 'Their friendihip was frong as their feel; and death walked between them to the field. They rufh on the foe like two rocks failing from the brow of Ardven. Their fwords are flained with the blood of the valiant: warriors faint at their name. Who is equal to Ofcar but Dermid? who to Dermid but Ofcar?"
"Son of Comhal, replied the chief, the Atrength of Morni's arm has failed : I attempted to draw the fword of my youth, but it remains in its place: I throw the fpear, but it falls hort of the mark: and I feel the weight of my flield. We decay like the grafs of the mountain, and our firength returns no more. I have a fon, O Fingal! his foul has delighted in the actions of Morni's youth; but his fword has not been fitted againf the foe, neither has his fame begun. I come with him to battle, to direct his arm. His renown will be a fun to my foul, in the dark hour of my departure. Othat the name of Morni were forgot amang the people! that the heroes would only fay, Behold the father of Gaul."

Some writers, through heat of imagination, fall into contradiction; fome are guilty of downrigbt abfurdities; and fome even rave like madmen. Againft fuch capital errors one cannot be more effectually warned than by collecting inflances; and the firft fhall be of a contradiction, the moft venial of all. Virgil fpeaising of Neptunc,

## N A R

Narration. Interca magno mifceri murmure pontum, Emiffamque hyemem Cenfit Neptunus, et imis Stagna refufa vadis; sravier commotus, et alto Profpiciens, fummâa placidum caput extulit undâ. Eneid, i. 128.
Again:
When firt young Maro, in his boundlefs mind, A work t'outlafl immorial Rome degn'd.

Efay on Criticifm, 30.
The following examples are of abfurdities.
"Alii pullis è tormento catenis difcerpti fectique, dimidiato corpore pugnabant fibi fuperllites, ac peremptre partis ultores."

Strada, Dec. ii. 2.
I] "orer huomo, che non fen' era accorto, Andava combattendo, ed era morto.

Berni.
He fled, but flying, left liis life behind.
Iliad, xi. 443.
Full through his neck the weighty falchion fped:
Along the pavement roll'd the mutt'ring head.

$$
\text { Odylfey, xxii. } 365
$$

The laft article is of raving like one mad. Cleopatra Speaking to the afpic,
Whou beft of thieves; who, with an eafy key,
Doft open life, and unperceiv'd by us
Ev'n feal us from ourfelves; difcharging fo
Death's dreadful office, better than himfelf;
Touching our limbs fo gently into number,
That Death fands by, deceiv'd by his own image,
And thinks bimfelf but fleep.

Dryden, All for Love, act v.
Having difcuffed what obfervations occurred upon the thouglits or things exprefled, we proceed to what more peculiarly concerns the language or verbal drefs. As words are intimately connected with the ideas they reprefent, the emotions raifed by the found and by the fenfe ought to be concerdant. An elevated fubject requires an elevated fyle; what is familiar, ought to be familiarly exprefied: a fubject that is ferious and important, ought to be clothed in plain nervous language : a defcription, on the other hand, addreffed to the ima. gination, is fufceptible of the highelt ornaments that founding words and figurative expreffion can beftow upon it.

We thall give a few examples of the foregoing rules. A poet of any genius is not apt to drefs a high fubject in low words; and yet blemifhes of that kind are found even in claffical works. Horace, obferving that men are fatisfied with themfelves, but feldom with their condition, introduces Jupiter indulging to each his own choice:

> Jam faciam quod vultis; eris tu, qui modo miles, Mercator; tu, confultus modo, ruflicus: hinc vos,
> Vos hinc, mutatis difcedite partibus. eia,
> Quid? fatis? nolint. atqui licet effe beatis.
> Quid caufe eft, merito quin illis Yupiter ambas
> Trasus buccas inflet, neque fe fore jothac
> Tam facilem dicat, votis ut pribeat aurem?

Sat. i, 16.

## $618] \mathrm{N}$ A R

Jupiter in wrath puffing up both cheeks, is a low and Naration. even ludicrous expreffion, far from fuiteble to the gravity and importance of the fubject : every one mult feel the cifcordance. The following couplet, finl:ing far below the lubject, is no lefs ludicrous:

Not one looks backward, onward fill he goce,
Yet ne'er looks forward fartber than his nofe.
Efay on Man, ep. iv. 223.
On the cther hand, to raife the expreffion above the tone of the fubject, is a fault than which none is more common. 'Take the following inftances:

Orcan le plus fidéle à fervir fes deffeins,
Ne lous le ciel bî̂lant des plus noirs Africains.
Bajazet, act iii. fc. 3.
Les ónbres par trois fois ont obfcurci les cicux
Depuis que le fommeil n'ell entré dans vos yeus;
Et le jour a trois tois chaffé la ruit obicure
Depuis que varre corps languit Cans nourriture.
Phedra, act i. \{c. 3.
Affucris. Ce moriel, qui montra tant de zéle pour mai, Vitil encore?
$A \int a p h .-$ II vuit l'aftre qui vous éclaire.
Eficer, act ii. fc. 3.
Oui, c'eft Agamemron, c'eft ton roi qui t'eveille; Viens, recomois la voix qui frappe ton oreille. Ipligenie.
Na jocund health that Denmark drinks to-day, But the great cannon to the clouds thall tell; And the king's rowfe the heav'n thall bruit again, Refpeaking earthly thunder.

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\text { Harme:, as i. cc. } 2
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## In the inner room

I fpy a winking lamp, that weakly itrikes
The ambient air, farce lindling into light. Southerne, Fate of Copuc, act iiv.
In the Funeral Orations of the biftop of Meaux, the foilowing paffages are raifed far above the tone of the furlject ;
"L'Ocean etonné de fe voir traverfé tant de fois, cn des appareils fi divers, et pour des caufes fi differentes, \&c." Pag. 6.
"Grande reinc, je fatisfais à vos plus tendres defirs, quand je célébre cé monarque ; et fon cour quị n'a jamais vềcu que pour lui, s'eveille, tout foadre qu'il elt, et devient Cenfible, mème fous ce drap mortunire, au nom d'un epoux fi cher"

Pag. 32.
The following pafiage, intended, one would imagine, as a receipt to boil water, is altogether bur'efque by the laboured clevation of the diction:

A mafly cauldron of fupendous frame
They brought, and plac'd it o'er the rifing flame:
Then heap the lighted wood; the flame divides
Beneath the vafe, and climbs arcund the fides:
In its wide womb they poor the rufhing fiream:
The boiling water bubbles to the brim. Iliad, wriii. 405.
In a paflage at the beginning of the 4 th book of T'elemachus, one feels a fudden bound upward without preparation, which accords not with the fubject :
"Calypfo,

Evurnatien. " Calypfo, qqui avoit été jufqu" à ce moment immobile et tranfuotté de plaifir en écoutane les aventures de Téénaqque, l'interrompit pour lui faire prendre quelque repôs. 11 eft tems, lui dit-elle, q̧ue vous alliez gouter la douceur du fommeil apré, tant de travaux. Vous n'avez rien à craindre ici; tout vous eft favorable. Abandonnez vous donc à la joie. Goutez la paix, et tous les autres dons des dieux dont vous allez êre comblé. Demain, quand l'Aurore avee fes doigts de rêfes entrouzrive les portes dorées de fיDrient, at que fes cheraux du foleit, fariant de l'oude amére, répandront les flames cia four, pour chaffer devant eux toutes les revilis diu cich, nous reprendrons, mon cher Télénaaque, 1'hiftoire de vos malleurs."

This obvioufly is copied from a fimilat paffage in the Risneid, which ought not to have been copied, becaufe he lies open to the fame cenfure; but the force of authority is great :

> At regina gravi jamdudum faucia cura,
> Vuluss alit venis, et caco carpitur igni.
> Multa viri virtus animo, multufque recurfat
> Gentis honos: hærent infixi pectore vultus,
> Verbaque: nec placidam membris dat cura quietem. Puffera Plicbea luftralai lampade terras, Humenternque Aurora polo dinnoverat umbram;
> Cum fic unanimem alloquitur malefana fororcm.

Lib. iv. 1.
The langurge of Homer is fuited to his fubject, not lefs accurately than the alions and fentiments of his heroes are to their characters. Virgil, in that particular, falls flhort of perfection: his language is ftately throughout; and though he defcends at times to the fimplett branches of cookery, roafting and bailing for example, yet he never relases a moment from the high tone.-In adjufting his language to his fubject, no writer equals Swift. We can recolled but one exception, which at the fame time is far from being grofs: The Iournal of a modern Lady is compofed in a fyle blending fprightlinefs with familiarity, perfectly fuited to the fubject : in one pafiage, however, the poet, deviating from that Atyle, takes a tone above his fubject. The pallage we have in view begins l. 116. But let me now a while furvey, doc. and ends at 1.135 .

It is proper to be obferved upon this head, that writers of inferior tank are continually upon the ftretch to enliven and enforce their fubject by exaggeration and fuperlatives. This unluckily has an effect contrary to what is intended; the reader, difgufted with language that fwells above the fubject, is led by contraf to think more meanly of the fubject than it may poffibly deferve. A man of prudence, befide, will be no lefs carcful to hufband his ffrength in writing than in walking; a writer, too liberal of fuperlatives, exhauff his whole flock upon ordinary incidents, and referves no thare to exprefs, with greater encrgy, matters of importance.

Many writers of that kind abound fo in epithets, as if poetry confifed entirely in high founding words. Take the following inflance :

When black brow'd night her dulley mantle §pread , And wrapt in folemn gloom the fable fky;
When foothing fleep her opiate dews had flicd, And feal'd in filken flumbers every eye:

My waking thought admits no balmy reft,
Nor the fiweet blifs of foft oblivion thare:
But watchful woe diftrås my aching breaft, My heart the fubject of corroding care:
From haunts of men with wandering fteps and flow I folitary fleal, and foothe my pentive woe.
Here every fubftantive is faithfully attended by fome tumid epithet.

We procced to a fecond remark, not lefs important than the former. No perfon of reflection but mult be fenfible, that an incident makes a flronger impreffion on an cye witnefs, than when heard at fecond hand. Writers of genius, fenfible that the eye is the beft avenue to the heart, reprefent evcry thing as pafling in our fight; and, from readers or hearers, transform us as it were in to lpeelators: a fkilful writer conceals himfelf, and pre. fcuts his perfonages: in a word, every thing becomes dramatic as much as poliible. Plutarch, de gloria $A$. thenienfum, obferves, that Thucydides makes his reader a fpectator, and infpires him with the fame pafions as if he were an eye witnefs.

In the fine arts, it is a rule to put the capital objeets in the flrongeft point of view; and even to prefent them oftener than once, where it can be done. In histury painting, the principal figure is placed in the front, and in the beft light: an equellian flatue is placed in a centre of flreets, that it may be feen from many places at once. In 120 compofition is there greater opportunity for this rule than in writing :

> Seq̧uitur pulcherrimus Aftur,
> Aftur equo fidens et verficoloribus armis.

Aneid, x. 180
Full many a lady
I've ey'd with bett regard, and many a time Th' harmony of their tongues hath into bondage Brought my too diligent ear : for feveral virtues
Have [I lik'd feveral women: never any
With fo full foul, but fome defeet in her
Did quarrel with the nobleft grace fle ow'd, And put it to the foil. But you, O you, So perfeet, and fo peerlefs, are created Of every creature's beft. Tempef, act iii. fc. i.

Orlando._Whate'er you are
That, in the defert inacceffible,
Under the fhade of melancholy boughs,
Lofe and neglect the creeping hours of time;
If ever you have look'd on better days;
If ever been where bells have knoll'd to church;
If ever fat at any good mian's feaft:
If ever from your eyelids wip'd a tear,
And known what 'tis to pity, and be pity'd;
Let gentlenels my frong enforcement be,
In the which hope 1 bluik, and hide my frood.
Duke fen. True is it that we have feen better days; And have with holy bell been knoll'd to church; And fat at good men's fealls; and wip'd our eyes
Of drops that facred pity had engender'd :
And therefore fit you down in gentlenefs,
And take upon command what help we have,
That to your wanting may be miniftred.

> As you like ito

With thee converfing I forget all time ;
All feafons and their change, all pleafe alike.
Swce

## N A R [ 620 ] N A R

Sarration. Sweet is the breath of morn, her rining fweet, With charm of earlien birds; pleafant the fun When firt on this delightful land he fpreads His orient beams on herbs, tree, fruit, and How'r Gliftring with dew: fragrant the fertile earth After foft thow'rs; and fweet the coming on Of grateful ev'ning mild, the filent night With this bee folenn bird, and this fair moon, And thefe the gems of heav'n, her flarry train: But neither breath of morn, when the afcends With charra of earlieft birds, nor rifing fun On this delightful land, nor herb, fruit, dow'r, Glift'ring with dew, nor fragrance after flow'rs, Nor grateful ev'ning mild, nor filent night, With this her folemn bird, nor walk by moon, Or glittering far light, without thee is fweet.

$$
\text { Paradje Lof, book iv. 1. } 634 .
$$

"What mean ye, that ye ufe this proverb, The fathers have eaten four grapes, and the children's teeth are fet on edge? As 1 live, faith the Lord God, se fhall not have occafion to ufe this proverb in Ifratl. If a man keep my judgements to deal truly, he is jult, he fhall furely live. But if he be a robber, a fledder of slood: if he have eaten upon the mountains, and defiled his neighbour's wife: if he have opprefled the poor and needy, have fpoiled by violence, have not reflored the pledge, have lift up his eyes to idols, have given forth upon ufury, and have taken increafe: flall he live? he thall not live: he fhall furely die; and his blood ftrall be upon him. Now, lo, if he beget a fon, that feeth all his father's fins, and confidereth, and doeth not fuch like; that bath not eaten upon the mountains, hath not lift up his eyes to idvls, nor defiled his neighbour's wife, hath not opprefled any, nor withheld the pledge, neither hath fpoiled by violence, but hath given lisi bread to the hungry, and covered the maked with a garment: that hath not received ufury nor increafe, that lath executed my judgements, and walked in my flatutes: he fhall not die for the iniquity of his father; he thall furely live. The foul that finneth, it fhall die; the fon thall not bear the iniquity of the father, neither fall the father bear the iniquity of the fon; the righteoufnefs of the righteous flall be upon hint, and the wickednefs of the nicked flall be upon him. Have I any pleafure that the wicked flould die, faith the Lord God; and not that he fhould return from his ways, and live?"

Ezekich xvii.
A concife comprehenfive flyle is a great ormament in narration; and a fuperfluity of unneceflary words, not lefs than of circumftances, a great nuifance. A judicious felection of the ftriking circunifances, clothed in a nervous ftyle, is delightful. In this ftyle, Tacitus excels all writers, ancient and modern. Inftances are numberlefs: take the following fecimen:
"Crebra hinc pratia, et frepius in modum latrocinii : per faltus, per paludes; ut cuique fors aut virtis: temere, provifo, ob iram, ob preedam, juffu, et aliquando ignaris ducibus."

Annal. lib. xii. § 39.
After "Tacitus, Offian in that refpect juftly merits the place of diftinction. One cannot go wrong for examples in any part of the book.

If a concife or nervous $\Omega$ yle be a beanty, tautology muit be a blemifl; and yet writers, fettercd by verfe,
are not fufficiently careful to avoid this flovenly prac- Narration. tice : they may be pitied, but they cannot be juftified. Take for a fecimen the following inflances, from the bell poet, for verfification at leaft, that Eigland has to boaft or:

High on his helm oeleftial lightnings play,
His beamy thield emits a living ray;
'Ih' unweary'd blaze inceffant ftreams fupplies,
Like the red flar that fires the autumnal Ries.
Iliad. 5.
Strength and omnipatence invelt thy throne.
, Ibid. 576.
So filent fountains, from a rock's tall head, In fable ftreams foft trickling waters fhed.

Ibid. ix. 19.
His clanging armour rung.
Ibid. xii. 94.
Fear on their cheek, and horror in their eye. Ibid. xr. 4 .
The blaze of armour flafh'd againft the day. Ibid. xvii. 736.
As when the piercing blafts of Boreas blow.
Ibid. xix. 380.
And like the moon, the broad refulgent flield
Blaz'd with long ray¢, and gleam'd athwart the field.
Ibid. Nix. 402.
No-mould our fwiftnefs o'er the winds prevail, Or beat the pinions of the weftern gale,
All were in vain- Ibid. xix. 604.
The humid fweat from every pore defcends.
Ilid. xxiii. 8:g.
We clofe this article with a curious inquiry. An object, however ugly to the fight, is far from being fo when reprefented by colours or by words. What is the caufe of this difference? With refpect to painting, the caufe is obvious: a good picture, whatever the fubject be, is agreeable by the pleafure we take in imitation; and this pleafure overbalancing the dif. agreeablenefs of the fubject, makes the picture upon the whole agreeable. With refpect to the defcription of an ugly object, the caufe follows. To connect individuals in the focial Atate, no particular contributes more than language, by the power it poffeffes of an expeditious conmunication of thought, and a lively reprefentation of tranfactions. But nature hath not been fatisfied to recommend language by its utility merely: independent of utility, it is made fufceptible of many beauties, which are directly felt, without any intervening reflection. And this unfolds the myftery; for the pleafure of language is fo great, as in a lively defcription to overbalance the difagreeablenefs of the image raifed by it. This, however, is no encouragement to choofe a difagreeable fubject ; for the pleafure is incomparably greater where the fubject and the defcription are both of them agreeable.

The following defcription is upon the whole agreeable, though the fubject defcribed is in itfelf difmal:

Nine times the fpace that incafures day and night 'To mortal men, he with his horrid crew

## Ãarration:

Lay vanquifhed, rolling in the fiery gulf, Confounded though immortal ! but his doom Referv'd him to more wrath; for now the thought Both of loft happinefs and lafting pain 'Iorments him: round he throws his baleful eyes
'That witnefs'd huge affiction and dilmay, Mix'd with obdurate pride and fedfal hate.
At once as far as angels ken he views
'The difrnal fituation walle and wild:
A dungeon horrible, on all fides round
As one great furnace flamed; yet from thofe flames No light, but rather darknefs vifible
Serv'd only to difcover fights of wo,
Regions of forrow, doleful fhades, where peace
And relt can never dwell, hope never comas
That comes to all; but torture without end
Still urges, and a fiery deluge, fed
With ever-burning fulphur unconfum'd!
Such place cternal juftice had prepar'd
For thofe rebellious. Paradife Lofl, book i. 50.
An unmanly depreflion of firits in time of danger is not an agreeable fight ; and yet a fine defcription or reprelentation of it will be relifhed:

## K. Richard. What mult the king do now? mult he fubmit?

The king thall do it : mult he be depos'd ?
The king fhall be contented: muft he lofe
The name of king ? o' God's name let it go :
I'll give my jewels for a fet of beads;
NIy gorgeous palace, for a hermitage;
My gay apparel, for an almfman's gown;
My figur'd goblets, for a dih of wood;
My fceptre, for a palmer's walking-ftaff;
My fubjects, for a pair of carved faints;
And my large kingdom, for a little grave ; A little, little, grave, -_an obfcure grave. Or I'll be bury'd in the king's highway ; Some way of common tread, where fubjects feet May bourly trample on their fovereign's head; For on my heart they tread now, whilf I live;
And, bury'd once, why not upon my head?
Richard II. act iii. fc. 6.
Objects that frike terror in a fectator, have in poetry and painting a fine effeet. The picture, by raifing a flight emotion of terror, agitates the mind ; and in that condition every heauty makes a deep imprefion. May not contraft heighten the pleafure, by oppofing our prefent fecurity to the danger of encouniering the object reprefented?

The other fhape,<br>If thape it might be call'd that fhape had none Diftinguifhable in member, joint, or limb; Or fubftance might be call'd that fhadow feem'd, For each feem'd either; black it ftood as night, Fierce as ten furies, terrible as hell,<br>And fhook a dreadful dart. Par. Loft, book ii. 666.

[^26]Of fiery darts in flaming vollcys flew, And flying vaulted cither holt with fire. So under ficry cope together rufh'd Both battles main, with ruinous affault And unextinguiftable rage : all heaven Refounded, and had earth been then, all earth
Had to her centre lhook. Ibid. book vi. 207.

> Ghoolh But that I am forbid

To tell the lecrets of my prifon-houfe,
I could a tale unfold, whofe lightelt word
Would harrow up thy foul, freeze thy young blood,
Make thy two eyen, like ftars ftart from their fpheres,
'Ihy knotty and combined locks to part,
And each particular bair to itand on end,
Like quills upon the fretful porcupine :
But this cternal blazon mun not be
To cars of telh and blood. IIamlet, aet i. fc. 8.

## Gratiano. Poor Defdemona! I'm glad thy father's dead:

Thy match was mortal to him; and pure grief Shore his old thread in twain. Did he live now, 'This fight would make hira do a defp'rate turn : Yea, curfe his better angel from lis fide, And fall to reprobation. Othello, act v. fc. 8.

Objects of horror muft be excepted from the foregoing theory; for no defcription, however lively, is furncient to overbalance the difgula raifed even by the idea of fuch objects. Every thing horrible ought therefore to he avoided in a defcription.

NARSES, the eunuch who rivalled Belifarius in heroifm under the reign of the emperor Jultinian, emerged from obfcurity A. D. 538 . From the domeflic fervice of the palace, and the adminiltration of the private revenue, be was fuddenly exalted to the head of an arnyy. He is ranked among the few eunuchs who have refcued that unhappy name from the contempt and hatred of mankind. A feeble diminutive body concealed the fou? of a ftatefman and a warrior. His youth had been employed in the management of the loom and diflaff, in the cares of the houfehold, and the fervice of female luxury; but, while his hands were bufy, he fecretly exercifed the faculties of a vigorous and difcerning mind. A itranger to the fchools and the camp, he ftudied in the palace to diffemble, to flatter, and to perfuade; and as foon as he approacised the perfor of the emperor, Julfinian liftened with furprile and pleafure to the manly counfels of his chamberlain and private treafurer. The talents of Narfes were tried and improved in frequent embaffies; he led an army into Italy, acquired a practical knowledge of the war and the country, and prefumed to Itrive with the genius of Belifarius. Twelve years after his return, the eunuch was chofen to achieve the conqueft which had been left imperfe? by the firft of the Roman generals. Intead of being dazzled by vanity or emulation, he ferioufly declared, that unlels he were armed with an adequate force, he would never confent to rifis his own glory and that of his fovereign. Jufinian granted to the favourite what he might have denied to the Jero: the Gothic wat was rekindled from its alhes, and the preparations were not unviorthy of the ancient majefly of the empire.

Narfes defeated the Goths, the Franks, and itye

## N A S [622] NAA T

Alamanni ; the Italian cities opened their gates to the conqueror; he entered the capital in triumph; and lasing eftablithed the feat of his government at Ras venna, continued 15 years to govern Italy under the title of Exarch.

His wirtues, we are told, were flained with arazice; and in this provincial reign he accumulated a treafure of gold and filver which furpaffed the modefty of a private fortune. His government was opprefive o: unpopular ; and the general difcontent was exprefied with freedom by the deputies of Rome. Before the throne of Juftinian they boldly declared, that their Gothic fervitude had been more tolerable than the defpotifm of a Greek eunuch; and that unlefs their tyrant were inflantly removed, they would confult their own happinefs in the eloice of a mafter. Thus was his difgrace the effekt of the people's difaffection; and lis death, though in the extreme period of old age, was unieafonable and premature, fince his genius alone could have repaired the laft and fatal error of his life. He died about the year 567 , and, as fome fay, at the advanced age of 95 ; but this does not appear very probable. See Gibbon's Rom. Hilt. vol. iisi 4 to edit. p. 194, 298, \& c.

NARVA, a ftrong town of the Ruflian empire, in Livonia, with a cafte and a harbour. It was taken by the Mufcovites from the Danes in 1558 , by the Swedes in 1581, and they defeated the Mufonites near it in 1700; but it was retaken by the Ruflians in 1704 by florm, and the inhabitants fent to Altracan. It is leated on the river Natra, 95 miles fouth-welt of Wiburg, and 572 north-eaft of Riga. E. Long. 29. C. N. Lat. 59. 8.

NARWAL, a genus of whales. See Monodor, Cetology Index.

NASSAU-steges, a fmall principality of Germany in the Wefterwalde, is in general a mountainous woody country, with fome arable and pafure ground, and a good breed of cattle. Its manufactures are chiefly thole of iron and flecl, having an iron mine in the neighbourhood of Siegen. Count John the Younger, in 1626 , embraced the Roman Catholic religion, and endcavobrad to introduce it into the country; but the principality, upon the extinction of the line of NafliauSiegen in 1743, falling to the line of Naflau-Dietz, and therein to the prince of Orange, hereditary fladtholder of the United Provinces, the Proteftants were delivered from their apprehenfions of Popifh tyranny and bigotry. The prince, on account of thefe territories, has a feat and toice at the dicts of the empire and circle in the college of princes. His afeffment in the matricula for Naffau-Siegeis is 773 florias monthly; and towards the mainenance of the chamber judicato15, 50 rixdullars, fix kruitzers and a half, each term. The revenue of this principality is eftimated at 100,000 rivedollars.

- Nassact-Dilientourg, a principality of Germany, fituated near the former. It has not much arable land, Wirt plenty of wood, gond quarries of thone, fome filter and vitriol, copper and lead, with flore of iron, for the working and limelung of which there are many forges and founderies in the country; and by thefe, and the fale of their iron, the inhabitants chiefly fubfit. Calvinifm is the religion of the principality, ntich contains, five towns and two buroughs, and be-
longs entirely to William V . prince of $\mathrm{O}_{1}$ ange, and hereditary Aadthoider of the United Provinces, whofe father fuccecded to a part of it in 1739 on the death of Prince Chtillian, and to the seff in 1,743 on thic deatn of Prince William Hyacynth of Siegen. The prince, on account of this principality allo and Dietz, has a feat and voice in the college of princes, at the diets of the empire and circle. His affefinent in the matricula, for Naflau-Dillenbourg, is 102 tlorius monthly; and to the chamber judicatory, 59 rixdollars fix and a half kruitzers, each term. His revenue from this principality is computed at above 130,000 florins.

Nassav-fiadamar, a county of Germany, which, till the year 1711, had princes of its own; but now belongs wholly to William V. prince of Orange.
Nassau, prince of Orange. See Maurder.
NATES, in Anatomy, a term exprefing thofe two flefhy exterior parts of the body, valgarly called the buttocks. See Anatomy.

Nates Cerebri, are two circular protulerances of the brain, fituated on the back fide of the meduila oblongata, near the cerebellum.

NATION, a collective term, ufed for a confiderable number of people inhabiting a certain extent of land, confned within fixed limits, and under the fame government.

NATIONAL DEBT: the money owing by government.

Our limits permit us to give but a very general iketch of this fubject: However, as it is of confiderable importance to every inhabitant of thefe lingdoms, tre fhall endeavour to give as clear and comprelenfive a view of it as the bounds necelfarily prefcribed us will admit. In order to this, it may not be improper to refer back to the times that have gone before us, that we may the better difcover the nature of public revenuec, the manner of their expenditure, and the caufes of public debt.

In that rude fate of fociety which precedes the ex. tenfion of commerce and the improvements of manufactures, when thofe expenfive luxuries which commerce and manufactures can alone introdure, are aftogether unknown ; the perfon who poffefes a large revenue can fipend or enjoy that revenue in no other way than by maintaining nearly as many people as it can maintain. Among our feuclal ancellors, the long time Smith's during which eftates ufed to continue in the fame fami- Wicalth of ly, fufficiently demonfrates the general difpofition of Nations. people to live within their income. Though the ruttic hofpitality conflantly exerc: fed by the great landholders may not to us in the prefent times feem confiflert with that order which we are apt to confider as infeparably connched with good economy, yet we mull certainly allow them to bave been at leaft fo far frugal as not commonly to have ipent their whole income. Some part of thic money, perhaps, they fuent in purchafing the few objects of vanity and luxury with which the circumfances of the times could furnila them: but fome part of it they fecm commonly to have hoarded. They could not well indeed do any thing elfe but hoard whatever money they gaved. To trade was difgraceful to a genticman; and to lend money at interefl, which at that time was confidered as ufury and prohibited by lans, would have been flill more fo.

## N A T [ 623 ] N A T

National debt.

The fame difpofition to fave and to hoard prevailed in the fovereign as well as in the fubjects. Among nation: to whom commerce and manufactures are little known, the fovereign is in a fituation which naturally difpofes him to the parfimony requifite for accumulation. In that fituation the expence even of a fovereign cannot be directed by that vanity which delights in the gaudy finery of a court. The ignorance of the times alfords but few of the trinkets in which that finery confifts, Standing armics are not then necellary; fo that the expence even of a fovercign, like that of any other great lord, can be employed in farce any thing but bounty to his tenants and hofpitality to his retainers. But bounty and hofpitality very feldom lead to extravagance : though vanity almoft alazay does. All the ancient fovereigns of Europe accordingly had treafures. Every Tartar chief in the prefent times is faid to have one.

In a commercial country abounding with every fort of expenfive luxury, the fovercign, in the fame manner as almolt all the great proprietors in his dominions, naturally $S_{1}$ ends a grcat part of his revenue in purchafing thote lunuries. His own and the neighbouring countrie: luiply him abundantly with all the coftly timkets which compofe the fplendid but infignificent pageantry of a conurt. His ordinary expence becomes equal to his ordinary revenue, and it is well if it docs not frequently excced it. The amaffing of treafure can no longer be expected: and when extraordinary exigencies require extraordinary expences, he malt necellarily call upon his fubjects for an extraordinary aid. The late king of Pruffia and his father are the only great princes of Europe who, fince the death of Henry IV. of France in I6io, are fuppofed to have amalfed any confiderable treafure. The parfimony which leads to accumulation has become almoft as rave in republican as in monarchical governments. The Italian republics, the Uaited Provinces of the Netherlands, are all in debt. The canton of Berne is the fingle republic in Europe which has amafled any confiderable ireafure. The other Swifs republics hare not. The tafte for fome fort of pageantry, for fplendid buildings at leaft and other public ornaments, frequently prevails as much in the apparently fober fenate houfe of a little republic as in the dilfipated court of the greatelt king.

The want of parlimony in time of peace impoles the neceffity of contracting debt in time of war. When war comes, there is no money in the treafury but what is neceffary for carrying on the ordinary expence of the peace eitabliftment. In war an eftablifiment of three or four times that expence becomes necefiary for the defence of the ftate, and confoquently a revenue three or four times greater than the peace revenue. Suppofing that the fovereign fhould have what he fcarce ever has, the immediate means of augmenting his revenue in proportion to the augmentation of his expence; yet ftill the produce of the taxes. from which this increafe of revenue mult be drawn, will not begin to come into the treafury till perhaps ten or twelve months after they are impofed. But the moment in whick war bcgins, or rather the moment in which it appears likely to begin, the army muft be augmented, the Reets mult be fitted out, the garrifoned towns muft Se put into a pofture of defence : that a:my, that fect,
thole garrifoned towns, muft be furniffed with arms, ammunition, and provifions. An immediate and great cxpence muft be incurred in that moment of iamacdiate danger, which will not wait for the gradual and flow returns of the now taxes. In this exigency gno vernment can have no other refousces but in borrowing.

The fame commercial fate of focicty which, by the operation of moral caufes brings guvermment in this manner into the neceffity of borrowing, produces in the fubjects both an ability and an inclination $t o$ lend. If it commonly brings along with it the nocenlity of borrowing, it likewife brings along with it the facility of doing fo.

A country abounding with merchants and manufacturers, necellarily abounds with a fet of people through whofe hands not only their own capitals, but the capitals of all thofe who either lend them money or trult them with goods, pars as frequently or more frequently than the revenue of a private man, who without trade or bufinefs lives upon his income, pafies through his hands. The revenue of luch a man can regularly pafs through his hands only once in a year. But the whole amount of the capital and credit of a merchant who deals in a trade of which the returns are very quick may fometimes pals through his hands $t$ wo, three, or four times in a year. A country abounding with merchants and manufacturers, therefore, neceflarily abounds with a fet of people who have it at all times in their power to advance, if they choofe to do fo, a very large fum of money to government. Hence the ability in the fubjeets of a commercial ftate to lend.

The progrefs of the enormous debts which at pre-Elack? fent opprefs, and will in the long-run probably ruin, Comment all the great nations of Europe, has been pretty uniform. In England, after the Revolution, when new connexions with Europe introduced a new fyftem of foreign politics, the expences of the nation, not only in fettling the new eftablifment, but in maintaining long wars, as principals, on the continent, for the fecurity of the Datch barrier, reducing the French monarchy, fettling the Spanifh fucceffion, fupporting the houfe of Auftria, maintaining the liberties of the Germanic body, and other purpofes, increaled to an unufual degree : infomuch that it was not thought advifeable to raile $a!l$ the expences of any one year by taxes to be levied within that year, left the unaccultomed weight of them fhould create murmurs among the people. It was therefore the policy of the times to anticipate the revenues of their polterity, by borrowing immenfe fums for the current fervice of the ftate, and to lay no miore taxes upon the fubject than would fuffice to pay the annual intereft of the fums fo borrowed ; by this means converting the principal debt into a new fpecies of property, transferable from one man to another at any time and in any quantity. 'This fyftem in. deed feems to have had its original in the fate of Florence, A. D. 344 ; which government then owed about 60,0001. ferling; and being umable to pay it, formed the principal into an aggregate fum, called metaphorically a maum: or bank, the flares whercof were transferable like our focks, with intereft at 5 per cent. the prices varying according to the exigencies of the

debe.
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tional Ilate. This laid the foundation of what is called the de bt national delt, for a few long annuities ereated in the
reisn of Charles II. will hardly deferve that name.

Nations, like private men, have generally begun to borrow upon what may be called perfonal credit, without afigning or mortgaging any particulaz furd for the payment of the debr; and when this refouree has failed them, they have gone on to borrow upon affignments or mortgages of particular funds.

What is called the tunfunded debt of Great Britain, is contracted in the former of thofe two ways. It confifts partly in a debt which bears, or is fuppofed to bear, no intereff, and which refembles the debts that a private man contracts upon aecount; and pattly in a debt which bears intereft, and which refembles what a private man eontracts upen his bill or promifury note. The debes whieh are due either for extraordinary fervices, or for fervices either not provided for or net paid at the time when they are performed; part of the extraordinaries of the army, navy, and ordnance. the arrears of fubfidies to foreign princes, thofe of feamen's wages, \&e, ufually conftitute a debt of the firft kind. Navy and exchequer bills, which are if fued fometimes in payment of a part of fuch debts, and fometimes for other purpofes, eonftinte a debt of the fecond kind; exchequer bills bearing intereft from the day on which they are iffued, and navy bills fix months after they are iffued. The bank of England, either by voluntarily difcounting thofe bills at their current value, or by agreeing with government for certain confiderations to circulate exchequer bills, that is, to receive them at par, paying the interefl which happens to be due upon them, keeps up their value, and facilitates their circulation, and thereby frequently enables government to contract a very large debt of this kind. Daring the great recemage in King William's time, when the bank of England thought proper to put a flop to its ufual tranfections, exchequer bills and tallies are faid to have fold from 25 to 60 Fier cent. difcount; owing partly, no doubt, to the fuppofed infability of the new government eflablifhed by the Revolution, but partly too to the want of the fupFort of the bank of England.

When this refource is exhaufted, and it becomes neeflary, in order to raife money, to affign or mortgage fome particular brancho of the public revenue for the payment of the debt, gevernment has upon different occafions done this in two different ways. Sometimes it has made this affignment or mortgage for a hort peried of time only, a year or a few years, for example; and fometimes for perpetuity. In the one cafe, the fund was fippofed futficient to pay within the limited time both priacipal and interef of the money borrowed: In the other, it was fuppofed fuflicient to pay the interef? only, or a perpetual amuity equivalent to the interefl ; yovernment being at liberty to redeem at any time this annuity upon paying back the principal fum borrowed. When money was raifed in the one way, it was faid to be raifed log anticipation; when in the other, by perpetual furdinns, or, more fhortly, by funding.

In the reizn of King William, wilen the debt began to he amafed, and during a great part of that of Queen Anne, L-fore we had hecome fo familiar as we nre now with the practice of perpetual funding, the
greater part of the new taxes were impofed but for a Naticnsl thort period of time (for four, five, fix, or feven years only), and a great part of the grants of every year confited in loans upon anticipation of the produce of thofe taxes. The produce being frequently infuffieient for raying within the iimited term the principal and intereft of the money borrowed, deficiencies atofe to make goou which it became neceffary to prolong the term.

On the 31月 of December 1697, the funded and unfunded debts amounted to $21,515,7+21.13 \mathrm{c} . \mathrm{S}_{\frac{1}{2} \mathrm{~d}}$; ; at the fame time, in 1714 , they were $53,681,0761$. 5 s. $6_{T}^{T} \frac{1}{2} \mathrm{~d}$. In 1755 , before the breaking out of the war, they amounted to $72,289,6731$; and on the 5 th of January 1753 , at the conclution of the peace, they had accumulated to $1=2,603,3361$. Se. $2 \frac{1}{4} \mathrm{~d}$. of funded debt, and of unfunded $13,027,589$ l. 25. 2d. more. In 1775 , they were very nearly J 30 millions; and the laft American war added upwards of 120 millions more to that enormous fum : to pay the intereft of which, and the charges of management, amounting annually to nearly eight millions and a half, the extraordinary revenues elfewhere enumerated * (excepting only the land-tax * See $R_{c}$ and annual malt-tax) are in the firf place mortgaged venue. and made perpetual by parliament. Perpetual we fay; but dill redeemable by the fame authority that impofed them: which, if it at any time can pay off the capital, will abolih thofe taxes which are raifed to difcharge the intereff.

By this means, then, the quantity of property in the kingdom is greatly increafed in idea compared with former times; yet, if we coolly confider it, not at all increafed in reality. We may boaft of large fortunes, and quantities of money in the funds. But where does this money exift ? It exifts only in name, in paper, in public faith, in parliamentary fecurity: and that is undoubtedly fufficient for the creditors of the ppublic to rely on. But then what is the pledge which the public faith has pawned for the fecurity of thele debts? The land, the trade, and the perfonal induftry of the fubject ; from which the money mult arife that fupplies the feveral taxes. In thefe, therefore, and thiefe only, the property of the public creditors does really and intrinfically exift ; and of courfe the land, the trade, and the pcrfonal induftry of individuals, are diminilhed in their true value juft fo much as they are pledged to anfiwer. If $A$ 's income amounts to 1001. per annum; and he is fo far indebted to B , that lie pays him 50l. per annum for his intereft; one half of the value of $A$ 's property is transferred to $B$ the creditor. 'The creditor's property exifts in the demand which he has upon the debtor, and nowhere elfe; and the debtor is only a trufee to his creditor for one half of the value of his income. In fhert, the property of a creditor of the public confifts in a certain portion of the national taxes; by how much therefore he is the richer, by fo much the nation, thich pays thefe taxes, is the proorer.

The only advantage that can refult to a nation from public debts, is the increafe of circulation, by multiplying the call of the kingdom, and creating a now fyecies of currency, aflignable at any time and in any quantity; always therefore ready to be employed in any beneficial undertaking, by means of this its tranfferable quality; and yet producing fonc proft even

## N A T [ 623 ] N A T

National when it lies idle and unemployed. A certain proporDebt. tion of debt feems to be highly ufeful to a trading peo-
ple; but what that proportion is, it is not for us to determine. This much is indifputably certain, that the prefent magnitude of our national encumbrances very far exceeds all calculations of commercial benefit, and is productive of the greatef inconveniences. For, firft, The enormous taxes that are raifed upon the neceffaries of life for the payment of the interent of this debt, are a hurt both to trade and manufactures, by raifing the price as well of the artificer's fubfiftence as of the raw material, and of courfe, in a much greater proportion, the price of the commodity itfelf. Nay, the very increafe of paper circulation itfelf, when extended heyond what is requifite for commerce or foreign exchange, has a natural tendency to increafe the price of provifions as well as of all other merchandife. For as its effect is to multiply the cafh of the kingdom, and this to fuch an extent that much muft remain unemployed, that cafly (which is the unjverfal meafure of the refpective values of all other commodities) mut neceffarily fink in its own value, and every thing grow comparatively dearer. Secondly, If part of this debt be owing to foreigners, either they draw out of the kingdom annually a confiderable quantity of fpecie for the $i$..tereft; or elfe it is made an argument to grant them unreafonable privileges in order to reduce them to refide here. Thirdly, If the whole be owing to fubjects only, it is then charging the active and induftrious fubject, who pays his thare of the taxes to maintain the indolent and idle creditor who receives them. Laftly, and principally, It weakens the internal Atrength of a flate, by anticipating thofe refources which fhould be referved to defend it in cafe of neceffity. The intereft we now pay for our debts would undoubtedly be fufficient to maintain the moft vigorous war that any national motives could poffibly require. If indeed our anceftors in King William's time had annually paid, fo long as their exigencies lafted, a far lefs fum than we now annually raife upon their accounts, they would not in time of war have borne fo great burdens as they have bequeathed to and fettled upon their pofterity in time of peace; and might have been eafed the inflant the exigence was over.

On the whole, then, the national debt is undoubtedly a fubjech of vaft importance, and as fuch 1 has been always confidered; for much has been faid and written upon it, and many fchemes have been propofed at various times and by various perfons for gradually removing it, it being confidered by the moff judicious as a moft pernicious encumbrance to a commercial country. Some, we are aware, think it of vaft utility; but this opinion is too excentric, and in our effimation too feebly fupported, to be convincing. The public debt is indifputably a great grievance; and every lover of his country mult furely winh to tee it semoved: the period, however, when this bleffing fall take place, if indeed it ever arrive, muft at leaft be very diftant.
We refer fuch as win for farther information on this interelling topic to thofe who have treated of it at full length, as Smith in lis Wealth of Nations, and Sir John Sinclair in his Hiftory of the Revenue. The writings of Dr Price likewife deferve confiderable attention, efpecially as one of his plans for the reduction

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of the debt has in fact been adopted, and in confe- Nativity quence eflablifhed, by the legiflature: His three plans may be found in a pamphlet by William Niforgan, entitled, A Review of Dr Price's Writings on the Sulsjeot of the Finances of this Kingdom.

NATIVITY, or Natai, day, the day of a ferfon's birth. The word nativity is chiefly ufed in fpeaking of the faints; as, the nativity of St lohn the Baptiff, \&cc. But when we fay the Nativity, it is underlfood of that of Jefus Chrilt, or the fealt of Chriftmas.

Nativity, nativitas, in ancient law books, fignifies bondage or fervitude.

Nativity, in Afrology, the theme or figure of the heavens, and particularly of the twelve houfes, at the moment when a perfon was born; called alfo the horofrope.

Cafting the nativity, or by calculation feeking to know how long the queen hould live, Exc. was made felony, an. 23 Eliz. c. 2.

NATIVO habendo, in Law, a writ direked to the fheriff, for a lord who claimed inheritance in any villain, when a villain was run away from him, for the apprehending and reftoring him to the lord.

NATIX, in Natural Hiftory, a name given by fome old writers to the nerita.

NATOLIA, the modern name of the Leffer Afia, being the moft wefterly part of Turkey in Afia, and confiting of a large peninfula, which extends from the river Euphrates as far as the Archipelago, the fea of Marmora, the flraits of Gallipoli and of Conflantinople, which feparate it from Europe on the weft. It is bounded on the north by the Black fca, and on the fouth by the Mediterranean.

NATRIX, in Zoology, the name of the common or water-fnake, called alfo torquata, from the ring about its neck. See Ophiology Index.

NATRUM, or Nitrox, the nitre of the anciente, one of the fixed alkalies. See Soda, Cuemistry Index:

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 earth. The earlieft account we have of it is in the Scriptures, where we find that the falt called nitre in thofe times would ferment with vinegar, and roffefled a deterfive quality, fo that it was ufed in baths and in wafhing. Solomon compares the finging of fongs with a heavy heart, to the contrariety of vinegar and nitre; and Jeremiah fays, that if the finner wafh himfelf with nitre, his fin is not cleanfed off. Thefe are properties that perfectly agree with this falt, but not at all with our faltpetre, which is the nitre of the moderns.

NATTER-JACK, a fpecies of RaNA, which fee, Erpetorogy Index.

NATURAL, in general, fomething that relates to nature. Sce Nature.
Natural Children, are thofe born out of lawful wedlock. See Bastarn.

Natural Functions, are thofe actions whereby the aliments are changed and affimilated fo as to become a part of the body.

Natural, in Heraldry, is ufed where animals, fruits, flowers, \&c. are blazoned with the colours they naturally have, though different from the commen colours 4 K
$\mathrm{N}_{2}+\mathrm{y}=\mathrm{I}$.

## N A T

Natural of heraldry : and this is to prevent their armories being Nute il Natura!
Deauty.
accufed of fallity, when blazoned with the names of colours unknown in heraldry.

Natural Nore, in Mufic, is ufed in oppofition to flat and fharp notes, which are called artificial notes. See Note, Scaie, \&c.

Naturat is alfo ufec: or fomething coming immediately out of the hands of nature: in which fenfe it ftands oppefed to factitious or artificial, which fignifies fomething wrought by art. See Artificial.

Bifhop Wilkins obferves, that there appears a world of difference between natural and artificial things, when viewed with microfcopes. The frit ever appear adorned with all imaginable elegance and beauty; the latter, though the moft curious in their kind, infinitely rude and unhewn : the fineft needle appears a rough bar of iron; and the moft accurate engraving or emboffment, as if done with a mattock or a trowel.

Natural Beauty, or the beauty of natural objects, is that quality or thofe qualities in the works of nature, or more properly of God, which are calculated to excite plealing fenfations in the minds of all fuch perfons of true tafte as attentively obferve them. It will not, we truf, be deemed improper or impertinent, therefore, to introduce a few obfervations on this fubject, previous to our treating of natural hiftory.-To many, it is hoped, it will appear to be a very proper introduction to that important article. "That fenfibility to beauty, which, when cultivated and improved, we term tafe, is univerfally diffufed through the human fpecies + ; and it is moft uniform with refpect to thofe objects, which being out of our power, are not liable to variation from accident, caprice, or fafhion. The verdant lawn, the fhady grove, the variegated landfcape, the boundlefs ocean, and the farry firmament, are contemplated with pleafure by every attentive beholder. But the emotions of different fpectators, though fimilar in kind, differ widely in degree; and to relifh with full delight the enchanting feenes of nature, the mind muft be uncorrupted by avarice, fenfuality, or ambition; quick in her fenfibilities; elevated in her fentiments; and devout in her affections. He who pofieffes fuch exalted powers of perception and enjoyment, may al. moft fay, with the poet,
I care not, Fortune! what you me deny;
You cannot rob me of free Nature's grace;
You cannot hut the windows of the fiky, Through which Aurora fhaws her bright'ning face ; You cannot bar my conflant feet to trace The woods and lawns, by living fream, at eve: Let health my nerves and finer fibres brace, And I their toys to the great children leave: Of fancy, reafon, virtue, nought can me bereave.
"Perhaps fuch ardent enthufiafm may not be compatible with the neceffary tcils and active offices which Providence has affigned to the generality of men. But there are none to whom fome portion of it may not prove advantageous: and if it were cherilhed by each individual, in that degree which is confiftent with the indifpenfable duties of his fation, the felicity of human life would be confidcrably auginented. From this fource, the refincd and vivid pleafures of the imagination are almoft entirely derived : and the elegant aris owe their choiceft beautics to a tafte for the contempla.
tion of nature. Painting and fculpture are exprefs imi- Watural tations of virible objects; and where would be the Bauty. charms of poetry, if divefled of the imagery and embellilliments which he borrows from rural feenes? Painters, ftatuaries, and poets, therefore, are always ambitious to acknowledge themfelves the pupil of nature; and as their fkill increafes, they grow more and more delighted with every vicw of the animal and vegetable world. But the pleafure refulting from admiration is tranfient ; and to cultivate tafte, without regard to its intluence on the paffions and affections, 'is to rear a tree for its bloffoms, which is capable of yiclding the richeft and moft valuable fiuit.' Phyfical and moral beauty bear fo intimate a relation to each other, that they nay be confidered as different gradations in the fcale of excellence; and the knowledge and relinh of the former fhould be deemed only a ftep to the nobler and more permanent enjoyments of the latter.
"Whoever has vifited the Leafowes, in WarwickShire, mult have felt the force and propriety of an infcription which meets the eye at the entrance into thofe delightful grounds.

Would you then tafte the tranquil fcene?
Be fure your bofoms be ferene:
Devoid of hate, devoid of Arife,
Jevoid of all that poifons life:
And much it 'vails you, in their place,
To graft the love of human race.
"Now fuch fcenes contribute powerfully to infpire that ferenity which is neceffary to enjoy and to leighten their beauties. By a fecret contagion, the foul catches the harmony which fhe contemplates; and the frame within affimilates itfelf to that which is without. For,

Who can forbear to fmile with Nature? Can
The ftormy paffions in the bofom roll,
While every gale is peace, and every grove
Is melody ?
"In this flate of fweet compofure, we become fufceptible of virtuous imprefions, from almolt every farrounding object. The patient ox is viewed with generous complacency; the guilelefs theep with pity; and the playful lamb raifes emotions of tendernefs and love. We rejoice with the horfe, in his liberty and exemption from toil, while he ranges at large through enamelled paftures; and the frolics of the colt would afford unmixed delight, did we not recolleet the bondage which he is foon to undergo. We are charmed with the fong of birds, foothed with the buzz of infects, and pleafed with the fportive motions of fifhes, becaufe thefe are expreffions of enjoyment ; and we exult in the felicity of the whole animated creation. Thus an equal and extenfive benevolence is called forth into exertion; and having felt a common interef in the gratifications of inferior beings, we fhall be no longer indifferent to their fufferings, or become wantonly inftrumental in producing them.
"It feems to be the intention of Providence, that the lower order of animals fhould be fubiervient to the comfort, convenience, and fuftenance of man. But his right of dominiou extends no farther ; and if this right be cexercifed with mildnefs, humanity, and juf. tice, the fubjects of his power will be no lefs benefit-

## N A T [ 627 ] N A T

Natural ed than himfelf. For various feccies of living creaBeauty. tures are annually multiplied by human art, improved
in their petceptive powers by human culture, and plentifully fed by human induftry. The relation, therefore, is reciprocal between fuch animals and man; and he may fupply his own wants by the ufe of their labour, the produce of their bodies, and even the facrifice of their lives, whillt he co-operates with all-gracious Heaven in promoting happinefs, the great end of exiftence.
" But though it be true, that partial evil, with refpect to different orders of fenfitive beings, may be univerfal good; and that it is a wife and benevolent inftitution of nature, to make deffruction itfelf, within certain limitations, the caufe of an increafe of life and enjoyment ; yet a generous perfon will extend his compaffionate regards to every individual that fuffers for his fake : and whilf he fighs

## Even for the kid or lamb that parts its life Beneath the bloody knife,

he will naturally be folicitous to mitigate pain, both in duration and degree, by the gentleft modes of inflicting it.
"We are inclined to believe, however, that this fenfe of humanity would foon be obliterated, and that the heart would grow callous to every foft impreffion, were it not for the benignant influence of the fimiling face of nature. The count de Lauzun, when imprifoned by Louis XIV. in the caftle of Pignerol, amufed himfelf during a long period of time with catching flies, and delivering them to be devoured by a rapacious fpider. Such an entertainment was equally fingular and cruel ; and inconfiftent, we believe, with his former character, and his fubfequent turn of mind. But his cell had no window, and received only a glimmering light from an aperture in the roof. In lefs unfavourable circumfiances, may we not prefume, that inftead of fporting with mifery, he would have releafed the agonizing fies, and bid them enjoy that freedom of which he himfelf was bereaved?
"But the tafte for natural beanty is fubfervient to higher purpofes than thofe which have been enumerated; and the cultivation of it not only refines and humanizes, but dignifies and exalts the affections. It elevates them to the admiration and love of that Be ing who is the author of all that is fair, fublime, and good in the creation. Scepticifm and irreligion are hardly compatible with the fenfibility of heart which arifes from a juft and lively relifh of the wifdom, harmony, and order fubfilting in the world around us: and emotions of piety mult fpring up fpontaneunfly in the bofom that is in unifon with all animated nature. Actuated by this divine infpiration, man finds a fane in every grove; and, glowing with devout fervour, he joins his fong to the univerfal chorus, or mufes the praife of the Almighty, in more expreflive filence. Thus they
"Whorn Nature's works can charm, with God himfelf Hold converfe : grow familiar, day by day, With his conceptions; act upon his plan; 1nd form to his the relifh of their fouls."

On the whole then, it certainly aprears, that the
advantages refulting from a tafte for natural beauties are great and important : it is equally certain, that as it is ufeful, fo it is a continual fource of real crijoyment; for a more rational pleafure cannot poffibly occupy the attention or captivate the affections of mankind, than that which arifes from a due confideration of the works of nature. Pleafure, we know, is a neceflary ingredient in human life, in order in fome meafure to counterbalance the pains, the evils, and liftlefs. neffes, which are at times perhaps unavoidable, and in order to render life toierable. It is the part then of the moralift, and it has been frequently his bulineff, to point out and recommend fuch pleafures as are highly gratifying, and are yet perfectly innocent. The Spectator, whofe works will be admired as long as the language in which they are written is underfood, recommends ftrongly and elegantly the pleafure of a garden; and a later writer + , of no common degyee of merit, and of very confiderable fame, has an effay on the fame fubject, from which we fhall felect a few obfervations, and fo conclude the arlicle. "Not he alone (fays this elegant writer) is to be efteemed a benefactor to mankind, who makes an ufeful difcovery; but he alfo who can point out and rccommend an innocent pleafure. Of this kind are the pleafures arifing from the obfervation of nature; and they are highly agreable to every tafte uncorrupted by vicious indul. gence. Rural fcenes of almof every kind are delightful to the mind of man. But the misfortune is, that the greater part are hurried on in the career of life with too great rapidity to be able to give attention to that which folicits no paffion. The darkef habitation in the dirtieft ftreet of the metropolis, where money can be earned, has greater charms with many than the groves of Hagley.
"The patron of refined pleafure, the elegant Epicurus, fixed the feat of his enjoyment in a garden. He was of opinion, that a tranquil fpot, furnifted with the united fweets of art and nature, was the beft adapted to delicate repofe. And even the feverer philofophers of antiquity were wont to difcourfe in the flade of a fpreading tree, in fome cultivated plantation. It is obvious, on intuition, that nature often intended folely to pleafe the eye in her vegetable productions. She decorates the floweret that fprings beneath our feet in all the perfections of external beaut. She has clothed the garden with a conftant fucceffion of various hues. Eiven the leaves of the tree undergo a pleafing viciffitude. The frefh verdure which they exhibit in the fpring, the various thades which they allume in fummer, the yellow and ruflet tinge of autumn, and the nakednefs of winter, afford a conftant pleafure to a lively imagination. From the fnowdrop to the mofs rofe, the fower garden difplays an infinite variety of flape and colour. The tafte of the florif has been ridiculed as triling; yet furely without reafon. Did nature briog forth the tulip and the lily, the rofe and the honeyfuckle, to be neglected by the haughty pretender to fuperior reafon? To omit a fingle focial duty for the cultivation of a polyanthus were ridiculous as well as criminal; but to pafs by the beauties lavihed before us, without obferving them, is no iefs ingratitude than ftupidity. A bad heart finds little amufement but in a communication with the actire woild, where fope is given for the indulgence of

Natural
twaty.

Dr Know

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Natural malignant pallions ; but an amiable difpofition is comBeauty. mon'y known by a tafle for the beauties of the animal
and the vegetable creation." In thort, fince the world was made for our ule, fince the beauties of nature are
alike difplayed before all men, and fince they are unqueftionably an inexhauftible fund of innocent amulement ; that fubject mutt be of valt importance which enables us to reliilh them properly.

## N ATURAL HISTORY.

1
Definition.

THE oojeets of nature may be confidered under two points of view; 1 , With refpect to their form, Itrusture, hatits, and individual properties when viewed in a flate of inativity; 2 dly , With refpect to the mutual changes which they produce when made to att on each other. Hence the fludy of nature may be divided into two parts, Natural. History and Natural Suience; the former confidering bodies in comparatively an inaktive fate, the latter in a ltate of mutual astion.

Natural History, then, is that part of natural knowledge which teachos us to diftinguilh and defcribe the objects of nature, to examine their appearance, ftructure, properties and ufes, and to collect, preferve, and arrange them ( $A$ ).
I. When we take a general furvey of the objects with which we are furrounded, we are bewildered aniddt the number and variety that are every where
prefented to our view. The air, the woods, the fields, the waters, teem with myriads of animals; a large proportion of the earth's furface is covered with a green mantle of luxuriant herbage, interfperfed with plants and flowers of a thoufand varied tints; and when we fearch below this, when we explore the cloud-capt mountain, the gloomy mine, the fequeftered cavern, or the rocky cliff, we difcover a great variety of mineral fubflances, either piled into irregular maffes, or lying in uniform beds or layers, difpofed in veins or feams, or fcattered at random through the other Aoney matters.

To the cafeal obferver, the number and variety of thefe objects would appear almol infinite. He would confider it equally impoffible to enumerate them as to number the itars, or count the fands on the fea fhore. This idea, however, azifes from his feeing them in confufion and diforder. The naturalift, by feparating them into thofe groups or claffes, in which they often natural. ly prefent themfelves, has fucceeded not only in di-

- flinguifhing the feveral kinds from each other, but even in gueling presty accurately at the number of fpecies that have hitherto been difcovered.

There are two objects which fhould principally oc-
cupy the attention of the naturalift: ift, To claffify natural fubflances; 2dly, To examine their itructure.

The number of natural productions beins con-Clanificeafeffedly very great, it is neceffary to find out fome tion. means of diltinguilhing them from each other, and of recognizing them on feeing them anew. Thefe means are the peculiarities, or the affemblages of peculiarities, that exclufively belong to each body. Now there is fcarcely any fubflance that has a fimple character, that is, which can be difinguifhed from every other fubflance by any one of its properties fingly. It is only by the combination of feveral of thefe properties that we can diftinguifh an object from others which refemble it in poffeffing fome one or more of thofe very properties; and the more numerous the fecies we compare, the more neceflary it becomes to bring their properties together, in order to affign to each a character that may diftinguilh it from the relt. Hence to diftinguif a fpecies, confidered independently from all others that exif in nature, it is neceffary to exprefs in its character almoft the whole of its properties, and the more of thefe we take into the character, the more complete will be our defcription of the object. But no man can acquire a fufficiently accurate knowledge of all natural objects to enable bim to give a complete defcription of them : human life is too fhort to admit of the completion of fuch a talk. All that can be expected from our limited faculties is to acquire a general knowledge of natural objects, confining our prineipal attention to fuch as poffefs fome friking qualities, or appear convertible to the ufeful purpofes of life.

To gain this end, two modes of procedure have been Mettoods adopted by naturalifls. According to the firft mode, and fyferns we employ characters that proceed by degrees from particulars to generals. We begin by comparing together a certain number of fuecies that bear the neareft relation to each other. In drawing the characters of thefe fpecies, it is requifite to exprefs only thofe differences, which, on a fuppolition that they are the moft nearly related, form but a fmall part of their properties; a number of fecies thus brought together conflitutes what is called a gemus or tribe.

Natura?
Beauty.

Claffifica- The remainder of thefe properties which are common to all the fiperics of the genus coni ine to form the charaker, or tather the defeription, or the ge:us, dillinguiltaieg it from all thofe which might be tormed by bringing together other $f_{f}+c i e s$; but the number of thefe common properties being fill very confilerable, we repeat the fame means in order to red ce ti.c characters of the gencra to fmaller terms. We compare together only thofe genera which mofl nearly refemble each other, and the generic characters now employed murt only exprefs thofe differes ces which foim but a fmall part of their common properties. Thofe properties, which are common to all the genera, compoie a character that diftinguifhes this affemblage or grou? from all other groups or genera. Such an affembiage of gevera is called an order.

Repeating the fame operation, and bringing together lich orders as are mon nearly allied, we form a more general afemblage, called a clafs; and again uniting a certain number of claffes, we form a higher divifion, to which naturalifs have given the name of ki,g form: this chuin of divifions in which the higher links comprehend the lover, forms what is called a mothod. Tre other mode of procedure is to rife gradually from generals to particulars, beginning with the flighteft and moft obvious ditheresces, thus forming the frat divition or kingdom; dividing each kingdom into claffes, each clafs into orders, each order into genera, each genus into feccies, and each §pecies into varieties. This defeending feries conflitutes what is called a fyferm, and is that which has been generally adopted by naturalifs.
Iuraftration.
To illuftrate this fyflematical claflification of natural objects, let us felect a familiar example. Among the various creatures that pals under our obfervation, a great number are poffeffed of life, of fenfation, and voluntary motion; thele we call animals, and of thefe we form the animal kingdom. On examining various groaps of animals, we find that many have four extremities, and fuckle their young by means of teats; thefe we call quadrupeds or mammalia. We have thus formed a clafs of animals. Again we find that of the mammalia fome have hoofed feet and blunt fore-teeth, and feed almoft entirely on regetablcs. Thefe will conflitute an order of the clafs of mammalia, to which Linnteus has given the name of bellute. Of this order a certain number of animals agree in having fix foreteeth in both jaws, and form a genus or tribe diftinguif_ed by this particular from the other animals of the fame order, and commonly called the horfe tribe. Lafly, In this tribe we find one Species that has folid hoofs, 3 tail brifly at the end, an upright mane, and a black crofs on the fhoulder of the male. This fyecies is the common afs.

In framing an artificial fyliem of natural hiftory, mofl writers have agreed on the divifion of natural bodies into kingdoms, proceeding on the fuppofition that thofe marks which are to dittinguifh the objeets of one kingdom from thofe of anothcr are fufficiently fixed and certain.

Let us examine for a little how far this fuppofition agrees with nature's works as we find them.

The divifion of natural objects commonly adopted is into three kingdoms; the animal, vegetable, and minetal kingdoms. This diviinon has been almoft univerfally
reccived, as perfectly confiftent with nature; and is by Clamificamolt perfons thought to be fo clear and dillinet, that they fuppoofe it impolfible to millake in referring any particular object to its proper kingdom. This ariles from their having noticed only fuch objects as bear evident marks of the divifion to which they belong; but if we daw their attention to a variety of other individuals, they will acknowledge themfelves to bc incompetent to the decifin, or will erroneounty refer to one divifion, what hac, after accurate examination, bepn determined to belong to anothe:.

There is one whole clafs of productions, called zonphyter by naturalifts, which feem to form the connecting links between the different kingdoms. They are animals of the polypus kind, moflly covered with a calcarcous crufl, differing little in compofition from the thells of lobiters, hirimps, and other fhell-fifh, and form ${ }^{\text {d }}$ like them from an exudation or fecretion on the furface of their bodies. Thele polypi are conneqted together by thoulands, or even millions, and allume a great variety of appearances according to their arrangement : the fame fipecies, however, always affuming the fame, or very nearly the fame appearance. Some are connecled 'ogether in form of item and branches, as the Auffre, Sertularice, corallines and others; many of which have their offspring in the egg Itate attached to them, and io fituated as to bear ewact refemblance to the feedveffels of plants. Thefe are altogether fo like to many of the fea-plants, as to be generally confounded with them, under the title of fea-weeds; but the attentive naturalid may, hy examining them in their natural fate, perceive the tentacula or feelers of each polyfus extended in its fearch for food, and haftily retracting within its fhell upon the leaft alarm. Many of this defcription are found attached to oyfters or other fhellfill ; and often to flones and pebbles which are covered or occaiionally wetted by the liea.
Ocher zoophytes affume lefs regular figures, and are much more firm and folid, refembling the productions of the mineral kingdon. Madrepores and millepores, called often brainfones, are of this kind. At firtit fight they look very like tiones and pebbles, or like pieces of chalk or marble, but on an accurate infpection, any one may perceive marks of an organic flructure; and when they are in a recent ilate, may detect the inhabitants of their numerous cells.
The above examples would fuffice to prove, how in. fufficient is either a bafly examination or the judging by fimilarity of appearance, for determining to what kingdom of mature any particular object belonge. But there are many other productions to which fesv perlons could without hefitation afign their places: For inflance, where would we arrange the green pairdery fubitarice fo common on paling; the fpotted and fireaked appeatance on fonts; the mould on cheefe, or the green jelly-like matter that floats on the furface of the Atagnant waters? Naturalits in general have afficned thefe productions to the vegetable kingdom; but Sennebier and a few others have maintained that fome of them are animals.

According to fome writers, the mort philofophical notion which ixe can form on this fubject is, that the divifion of natural objects into kingdoms is artificial, and that Naturc, acknowledging no fuck bonds, pafles imperccutibly from the animal to the vegetable, and from dies into
the vegetable to the mineral world, without defining where one ceafes or where the next begins.

As the appearances of natural productions are infufficient, fo are their properties and powers for determining which are animals or which vegetables, according to the received acceptation of the terms. If locomotion is allowed to be the characterittic of an animal, where fhall we place the oyfter, or the zoophytes of which we have juft been fpeaking, or where fome fpecies of $u / z a$ and conferva, plants that fwim about detached in water? If feeling or fenfation be the tell, who fhall decide, that the lenfitive plant (mimofa pudica), poffeffes it not? and who determine that the leaves of the fly-trap, (Dionaa mufcipula), when they contract, and catch the fly as foon as it alights, do not feel the defpoiler that comes to rob it of its honey ? *

Though thefe and fimilar objections may certainly be made to the artificial divifion of nature's works into kingdoms, yet it is convenient to have fuch a divifion; and even the very difficuliy of eifablihing to which kingdom any object belongs, is an additional fur to the genius and induftry of the naturalift.

The molt natural divifion of the works of nature is that which diftinguifhes them into organized and inorganic bodies; and on the whole, we have feen no attempt to eftablifh the differences between thefe fo fuccefsful as that adopted by M. Dumeril in bis late fcientific work, Traité Elementaire d'Hifoire Naturelie. "Some objects, fays he, as animals and plants, have formerly conitituted a part of other individuals, fimilar to themfelves, from which they have been feparated at a certain period, under the form of eggs, of germs, or of Iittle living creatures; and their exiftence is evidently owing to this generation; they are born. Others, on the contrary, as ftones, falts, water, may be formed by cestain circumftances, and even by ourfelves at pleafure. They have not neceffarily made a part of other fimilar bodies; their exiftence feems to depend on certain fortuitous circumflances, that have produced the approximation of their conftituent principles, and their origin might be referred to attraction. Thefe bodies are formed. Vegetables and animals in increaling their fize, only develope themfelves. Whatever may be their minutenefs, we fhall, on a careful examination, find them already formed, with their parts requiring only to be evolved. Their increafe proceeds from within outwards by intus-fufception. Stones, and a great many other bodies, are augmented only by the fame matter from which they are produced; their growth takes place always from without, by a fort of aggregation.
"As the increafe of the bodies which compofe thefe two gıeat fubdivifons is not alike in both, a duration very different ought to be the refult of this diffimilarity. In fact, minerals are fufceptible of indefinite increafe, and their end is always indeterminate ; it is vague, and depends on the circumftances under which they are placed. Plants and animals ought, from the fame circumftances which favoured their developement, to fop when their extenfion las been carried to the higheft dcgree fo that the end or death of thefe bodies is fixed and neceffary.
"The mafies in which ftones and other fimilar bodies generally prefent themfelves, are angular, infulated, and very variable in their fize. The individuals which we call plants and animals, have always, and neceffaily, a
form that is conflant, for the mof part, rounded and Claflificu. fymmetrical, and their extenfon is limited within certion. tain bounds.
"There is this great difference between thefe bodies; that thofe which increafe by aggregation may be divid. ed into molecules, or parts infinitely fmall, bearing a very near refemblance to the "mafs from which they were taken; while in thofe which develope themfelves, no portion can be taken away and exilt by itfelf, at leaft unlefs it develope new parts, which replace thofe that are wanting.
"The bodies which do not develope themfelves, are in general formed of fluids or folids which remain conflantly in the fame points; they are compofed of very few clements, which may be feparated and again reunited. The bodies which develope themfelves, on the contrary, are effentially compofed of folids and fluids, which are always changing, and in a flate of renovation; they have always, and from neceflity, more or lefs confffence, they are penetrated and augmented by, fluids, and after being decompofed they can never be formed again fuch as they were before *."

For the more convenient fludy of natural hiftory, the Traité whole fubject may be divided into five great branches, ${ }_{i}$. pom 5 . viz. Meteorology, Hydrography, Mineralogy, Botany, and Zoology.

8

1. Meteorology includes the defcription of all Divifural of hif. thofe phenomena which take place in the atmofpheretory. that furrounds our globe. In the prefent work it is 9 confidered under the articles Meteonology, Mete. Meteoroloorolite, Almofpheric Electricity, Cloud, Moon, gy. Infuence of, \&c.
2. Hydrography comprehends the natural hiftory of Hydrograthe fea, of rivers, lakes, and other collections of waterphy. that make up fo large a part of the earth. Much of this fubject will be found treated of under the article River, and various parts of it have been difcuffed under Chemistry and Mineralogy.

II
3. Mineralogy is that part of the fubject which treats Mineralo. of the folid inorganic bodies that are found on the fur-gy. face or in the bowels of the earth. It has been confidered under the articles Geology and Mineralogy.
4. Botany comprehends the natural hifory of vege. Botany: tables. See Botany.
5. Zoology includes the natural hiftory of all ani- Zoology. mated beings, and is fubdivided into many fubordinate claffes.

Thefe claffes are different in number and denomination, according to the different fyftems of naturalifts. Linne, whom we have principally followed in this work, has arranged animals under fix claffes: viz. I. Mammalia, or thofe animals which fuckle their young at mammee or paps; fee Man, Mammalia and Cetology. 2. Aves, or birds; fee Ornithology. 3. Amphibia, or thofe animals which can live either on land or in water; fee Erpetolgy and Ophiology. 4. Pifces, or fifhes; fee Icirthyology. 5. Infecta, or infects; fee Extomology. And 6. Virmes, or worms; fee Helminthology and Conchology.

Later naturalifts have divided animals into a greater Cuvien's ar number of claffes, and have fubdivided thefe differently. rangemens.Of thefe arengements, that of M. Cuvicr fecms the moit deferving of notice. After confidcring man, whom he very properly dittinguifhes from the other mammalia by alloting to him a feparate burit, he divides the reft

Clafinica- of the animal kingdom into nine clafes, viz. Mammife$\underbrace{\text { tion. Rous animals, Birds, Reptiles, Fishes, Mollusca, }}$ Worms, Crustaceous animals, Insects and Zoophytes.

We have already given an outline of four of thefe claffes, viz. of the Manmiferous animals, under Mammalia, and of Mollusca, Worms and Zoophytes, under Hflminthology. To complete our view of Cuvier's arrangement, we flall here add an outline of the remaining five clafles.

Cuvier divides birds into five orders, viz. Rapacious birds or Accipitres, Passerine birds, Climbers or Scansores, Gallinaceous birds, Waders or Grallee, and Avserine birds.

1. The Rapactous birds have thort keet, toes-furnilhed with flrong claws, and a hooked bill. They are fubdivided into three fections; viz. Nudicolles, having the head and part of the neck without feathers; containing the vulture tribe. Plumicolles, having the head covered with feathers and a cere at the bafe of the bill, containing the falcon tribe; including Griffons, Earles, Sparrow-hawks, Buzwards, Kites and Falcons. Nyplerides, having the head flattened backward from the front and the eyes directed forward; containing the ow/ tribe.
2. The Passerine birds are diftinguihed by having four toes, three before and one behind, with the external toes wholly or partially united. They are fubdivided into feven fections: viz. Crenirofires, having the bill grooved towards the end of the mandible; containing the Shrikes, Flycatchers, Thrufhes, Chatterers and Tanagers. Dentirofres, having a bill with notched edges; containing the Plant-clippers, liIotmots, and Hornbills. Plenirgftres, having the bill ftraight, Ilrong, comprefled and without a groove; containing the Grakles, Crows, Rollers, and Birdsof Paradife. Conirofres, having the bill conical; containing the Orioles, Stares, Grofbeaks, Sparrows, and Buntings. Subuliroffres, having the bill fender like an arl; containing the Titmice, Manakins, Larks, and Wagtails. Planiroffres, having the bill Mort, flattened horizontally, and opening very wide; containing the Swallows and Goat-fuckers. Tenuirofles, having the bill ilender, clongated and folid ; containing the Nuthatches, Creepers, Humming birds, Hoopoes, Beeeaters, King's-fihers and Todys.
3. The Climbers have two toes before and two behind. They are fubdivided into two fections; viz. Cuneiroftres, having a flender bill; containing Jacamars, Wood-peckers, Wry-necks, and Cuckoos. Levirofires, having the bill thick and light; containing the Anis, Touracoes, Mufophages, Curucuis, Barbets, Toucans and Parrots.
4. The Gallinaceous birds have the front toes united at their bafe by a fhort membrane. They are fubdivided into iwo fections, viz. Alectrides, having common wings fitted for flying; containing the Pigeons, Groufe, Peacocks, Pheafants, Pintados, Turkeys, Curaffows, Guans, Buftards. Brevipennes, having wings too fhort for flight ; containing the Oltrich, Caflowary and Dodo tribes.
5. The Waders have elevated and naked tarfi and the two outer toes united. They are fubdivided into five fections, viz. Brevirofres, baving the bill hort and thick ; containing the Trumpeters, Screamers, Secretaries, Boat-bills, and Flamingos. Cultrirofres, having the bill
long, frong, and like a knife; containing the Herons, Jabirus and Ibiffes. Latiroftres; having the bill long, weak, and flattencd horizontally; containing the Spoonbills. Longiroffes, having the bill flender, long and weak; containing the Avofets, Plovers, Lapwings, Phalaropes, and Woodcocks. Preffroffres, laving the bill middle fized and comprefled, containing the OyfierCatchers, Rails, Coots and Jacanas.
6. The Anserlne birds have the toes united by broad membranes. 'They are fubdivided into four fections, viz. Pennipedes, having all the four tocs united; containing the Pelicans, Tropic-birds and Darters. Macropteres, having the thumb free, the bill not indented, and very long wings; containing the Terns, Gulls, Skimmers, Petrels and Albatroffes. Serriroftres, having the thumb free, the bill broad and ferrated, and wings of a moderate fize; containing the Ducks and Merganfers. Brachypteres, having the thumb either free or wanting, the bill not ferrated, and the wings very fhort, contaning the Grebes, Auks and Manchots.

The Amphibia or Reptiles are divided into two 16 orders, as follows.

1. Thofe that have a heart with two auricles. This order is fubdivided into two fettions, viz. Chelonia, having a back fluell and the jaws invelted with horn, containing the Tortoife tribe, including Turtles and Tortoifes. Sauria, having a fcaly body and teeth; containing the Lizard tribe, including the Crocodiles, Guanas, Dragons, Lizards, Skinks, and fome others.
2. Thofe that lave a heart with one auricle. This order is alfo fubdivided into two fections, viz. Ophidia, having a fcaly body, no feet, and always without branchix; containing the tribes of Anguis, Amphifbena, Cæcilia, Acrocordon, Angaha, Coluber or Snake, Boa, and Crotalus or Ratlle-Snake. Batrachia, having a naked fikin, feet and branchix in the young animals; containing the Frogs, Salamanders, and (according to Cuvier's original tables) the Siren.
The fifhes are divided into two orders, Cartilagi- Offines sous and Bony filhes.
I. Thofe which have a Cartilaginous fkeleton are divided into two fections, viz. Chondropterygii, with fixed branchix; containing the Lampreys, Hags, Rays, Dog-fifh and Sea-monflers. Branchioflegi, with free branchix; containing the tribes Batrachus or American Toad.fihb, Polyodon, Accipenfer or Surgeons, Pegafus, Syngnathus or Pipe-fifh, Centrifcus or Eellowsfihb, Baliftes or Horned fifh, OAracion or Trunk$\tilde{F}_{\mathrm{f}} / \mathrm{h}$, Tetraodon or Sun fifb, Oveides, Mola or Moles. Diodon or Porcupine-fifb, Lophius or Frog-ffle, and Cyclopterus or Lump-fifb.
3. The finhes with a bony Ikeleton are fubdivided into four fections, viz. Alpodes, having no ventral fins; containing the tribes of Muræna or Eels, Gymnothorax, Synbranchus, Sphagebranchus, Gymnotus or EleEtric-eels, Trichiurus, Gymneterus, Ophidium, Ammodytes, or Sand-eels; A narrhichas, or Sea-wolves; and Xiphias or Sword $f / j$. Jugulares, having the ventral fins fituated before the pectoral; containing the Haddocks, Blennys, Hunch-back, Dragonets, Sea-dragons; and Star-gazers. Thoracici, with the ventral fins fituated bclow the pectoral; containing the Bull-heads, Scorpions, Gurnards, Gobys, Surmullets, Mackerel, Stickle-backs, Long-tails, Lonchiurus, Johnes, Sciænes, Drees, Stromateus, Theuthis, Chætodon, Dorados, Bodians,

Clafinica- Fodians, Folucentrus, Lutiens, Perches, Anthias, Epintion. clephus, W'raffes, Breams, Scares, Flounders, Sea-ferpente, Lepidopus, and Remoras. Alddominales, with the rentral fins fituated behind the pectoral; containing the Mormyrus, Carps, Mullets, Flying-fift, Polynemus, Herrings, Atherines, Argentines, Salmons, Pikes, Loches, Anablapes, Silurus, Platyfomatus, Armed-Gifh, Cuirafs-fin, Amia, Acanthonotus, and Fifularia, of Tobacco pipe- $\sqrt{t} / b$.

The Crustacea are divided intotwo orders, as follows:

1. Monoculi, containing the tribes of Limulus, Ca lygus, Apus, Cyclops, and Polyphemus.
2. Ecrevifles, or Crabs, containing the tribes of Cancer, Inachus, Pagurus, Aftacus, Palinurus, Scyllarus, and Squilla.

The Insects are diftributed by Cuvier under two general orders, viz. Thofe with jaws, and thofe without jarrs.

1. Infects with jaws are arranged under five fections, viz. Gnathaptera, Neuroptera, Hymenoptera, Coleoptera, and Orthoptera. The Gnathaptera have no wings, and are fubdivided into Polygnalkes, having feveral pairs of jaws, containing the tribes of Phy fodes, Onifcus, and Cymothoa; Millepedes, with two jaws and feet at each ring of the body, containing the tribes of Julus and Scolopendra; Arameides, having the head joined to the corfelets, eight feet, and abdomen without feet ; Seticaudes, having the head diftinch, fix feet, and abdomen terminated by filken threads; Ricinus, with the head diftinct, fix feet, and the abdomen naked. The NeuROPIERA have four reticulated wings, and are fubdivided into Odonates, having the mouth covered with the lip, and the wings extended during repofe; TeEfipennes, with the month faillant, and wings hidden below the body during repofe; Agnathes, with a very fmall mouth, and no mandibles. The Hymenoptera have four veined wings, and of thefe fome have the abdomen joined to the thorax by a pedicle; as the Mellites, having the lip prolonged into a trunk ; the Duplipennes, laving the upper wings folded lengthwife; the Chryfides, having the antenne bent, and the abdomen holIow below; the Anthophiles, with the antenna filiform, wings not folded, abdomen round, and lips fhort; the Trouiffers, with fetaceous antennæ, of 12 or 13 juints, rolling up fpirally; the Myrmeges, with fetaceous bent antennes, and a rounded abdomen; the Infoctirodes, with bent antennz of 30 joints, and a prominent fling; Cynipes, uith filiform antennte and a piral fling. Others of this fection have the abdomen felmle as the Uroceri, with palpe fcarcely apparent, and a very prominent Aing, and the Tenthrcdos with very prominent palpæ and a ferrated fling. The Coifoptera have four winge, the uppermoft of which are hard, and the lower fold tranfverfely: they have either fix palpox, as the Carnaffers, nith filiform or fetaceous antennac; or four palpæ; and of thefe latter fome have the tarfus five jointed, as the Lamellicornes, with clavaied antenne, having the club lamellated; the Ciavicornes, with the aninnece cither perfolined or folid; the Brachelyicerer, with moniliform antennex and thort ciytra; the lioodpiereers, with filiform antenne and hardclytra; and the Apclytres, with filiform antennac and foft elytra. Others have the tarfi four or five-jointed; as the Lucifuges. with variable antennae and hard clytra; and the Bliflcring-fies, with
variable antenne and foft elytra. Others again have the tarfi four jointed; as the Roffricornes, with antennee on the beak; the IVood-eaters, with fetiform antenux; the Tcretiforms, with clavated antenne, and a body often cylindrical, and the club folid; the Planiforms, with granulated antenne and a flattened body; and the Herbivori, with filiform or moniliform autenna and a fwollen body. A few lave the tarf three-jointed, as the Coccinellar. The Orthoptera have four wings, the upper hard and the lower folded longitudinally. They in. clude the For ficula, having the atus terminated by a forceps; the Blatle, with a flattened body and the head retiring below the corfelet; the Mantis and Spectres, with a very long corfelet; and the Leapers, with cylindrical body and long hinder legs formed for jumping.
2. The Insects without jaws are fubdivided into Hemiptera, Lepidoptera, Diptera, and Aptera. The Hemiftera have four wings frequently crolled, and a jointed beak; and include the Frontirgflres, having the beak riling from the fore part of the head; the Collirolres, with the beak appearing to grow from the neck ; and the Planipennes, with the wings not croffed and fpreading. The Lepidoptera have four wings covered with fcales and a fpiral trunk ; they include the Butterfice, with the antennee terminated by a folid mals; the Hefperice, with the antennse curved at their extremity; the Fuficornes, with the antennæ fwelling towards the middle, and the Seticornes, with fetaceous antennae.. The Diptera have only two wings; and include the Hydromies, with filiform or plumofe antennæ and a trunk; the Sarcofomes, with a fleflyy retractile trunk, terminated by two lips; the Scierofomes, with very thort antennæ, a horned projecting fucker, but no trunk; and the Gad flies, with thort antennæ, and neither fucker nor trunk. The Aptera have no wings: they include the Parafrical infects, or Fleas, Lice, and-Mites.

It is not furprifing that naturalifts of tatte and genius, The notion from the gradation that feems to take place among the of a chain works of nature, hould have been led to form the no. of beings tion that there exifts in nature a regular feries or chain examined. of beings, the links of which, if we could difcover them all, would be found to refemble each other fo nearly, as only to exhibrt to the fuperficial obferver a few flades of difference. Nutura non per feltum movet, has become a fort of axiom in natural hitory.

The notion of a chain of being is alluring, and does not wast arguments in its favour. The Efquimaux Indian, or the inbabitant of Terra del Fuego, feems farcely fuperior in form, and very little in intellect, to the Oran Otan; the Platupus, the flying Lemur, Alying Squirrels, and. flill more, the Bats, appear to form the connecting links between quadrupeds and birds; while the Seals, the Vivalruffes, and the whole order of Cete, connest the former witls the filhes. In this latter clafs, the Flying Fifh, in its capability of fupporting itfelf in the air, feems to approach the feathered tribes, while fome of thele, as the Panguins, in their habits and manner of life, bear fome diftarit refemblance to fifhes. Again, the Siren and the Eels fo nearly refemble each other, that it bas been difputed whether the former flould be recknned among the Amplibia or the Fiftes; while one fuecics of Lizard, (Lacerta Junbricoides), is fo like an earth-worm, as apparently to conncet the Amplibia and the Vermes. Farther, the diminutive Itumming-bird (Trochilus cailis), and the

Eumble
lion.

Clusification.

Fumble Eee, (Jipis iervoliris), are fo nearly alike, buth in fize an ! manner of life, as to form no very exceptimabic liaks of union between the birds and infects.

If :re compare the vegetable tribes with fome of the inferior claftes of animals, we thall perceive many points of refemblance, which may feem to indicate a continuance of the fane claain. Befides the Mimofa pudica and Diancea mufcipalo, already mentioned, the IJedyfarum gyrans, or moving plant, is a remarkable inftance of the mobility of vegetables; the carrion flower (Stapelia biifuta), and fome fpecies of morel, bear the odour of putrid animal fubfances; while on the other hand, the Mantis ficcifolia might be mitaken for a dried leaf; feveral fecics of Pennatula (fea pens) and Sertularia, for ferns; the Madrepora fingites (mulhroom madrepore), for a petrified mulhroom; and the Tubularia magnifica, and Acfinic, when expanded, for the moft beautiful full-blown fiowers.

Lattly, on comparing the mineral kingdom with the clafles of organized beings, we find feveral fo nearly refembling ftones, as fearcely, to be diftinguifhed from them.

Though the view which we have given above, of the circumfances that have led naturalits to form the idea of a regular chain of beings, is fpecious; it will not bear the forutiny of a ftrict examination. The refernblances which we have pointed out, are more apparent than real ; and anatomy and chemittry, added to a more accurate acquaintance with the works of nature, have proved, that thofe links which, to fuperficial obfervers, appear moft allied, are yet feparated by confiderable chaims. In fact, if we were to admit thefe refemblances as ever fo accurate, they would lead us to form, not one chain, but many.

It muft be confidered as a very difficult, though a very curious problem, to afcertain the number of fpecies at prefent known throughout the feveral fubdivifions of nature. From the different modes in which different naturalifts have diftributed the objects of their refearch, and from the additions that are perpetually made to our knowledge, it may be impofible to fix the precife number of known fpecies at any given time; but we may make a tolerably near approximation to the truth; and this we dhall now attempt, going through the leveral kingdoms, claffes, and order's, as they have been treated of in the former parts of this work. matia.

## I. IN THE ANIMAL KINGDOM.

A. Man, - . 5 fpecies.
B. Mammalia.

| 1. Primates, |  | 100* |
| :---: | :---: | :---: |
| 2. Bruta, | - | $30^{*}$ |
| 3. Ferx, | - | $184 *$ |
| 4. Glires, | - | 124 * |
| 5. Pecora, |  | 82 * |

HISTORY.
6. Bellux,
7. Cete,
C. Birds.

1. Accipitres, 259
2. Picx, - 757
3. Anferes, - 279
4. Grallix, - 346
5. Gallinæ, - $\quad 127$
6. Pafferes,
$103^{8}$
D. A.mphrbia.
7. Reptiles, $\quad 176$
8. Serpents,

225
E. Fisiles.

1. Apodes, - 40
2. Jugulares, - 52
3. Thoracici, - $4+3$
4. Abdominales, - 200
5. Brancheoftegi, - 82
6. Chondropterigii, - 70
F. Insects.
7. Coleoptera, $\quad 5011$
8. Hemiptera, $\quad 1687$
9. Lepidoptera, - 2900
10. Neuroptera, - 1097
11. Hymenoptera, - 1573
12. Diptera, - 1026
13. Aptera, 744
G. Worns.

| 1. Inteftina, | - | $406 \ddagger \ddagger$ | $\ddagger \ddagger$ See Hel- |
| :---: | :---: | :---: | :---: |
| 2. Mollufca, | - | $433 \ddagger \ddagger$ | mintbology |
| 3. Teftacea, | - | 2672 * |  |
| 4. Zoophyta, |  | 489 ¢ | * See Corr- |
| 5. Infuforia, | - | 229 析 | chology. |

So that the number of fecies in this kingdom may be eftimated at about 22924 , or in round numbers about 23000 (B).
II. IN THE VEGETABLE KINGDOM.
A. Monandria.

1. Monogynia, - $\quad 73$
2. Digynia, $\quad 10$
B. Drandria.
3. Monogynia, - 374
4. Digynia,

5
3. Trigynia,
C. Trrandria.

| 1. Monogynia, - | 477 |  |
| :--- | :--- | :--- |
| 2. Digynia, | - | 546 |

3. 'Trigynia,

546
32
D. 1055
D. Tetrandria,
(B) The numbers here given differ in feveral inftances from thofe which we have feen in fome late works on this fubject. Thus, M. La Cépède, in a note to the difcourfe delivered by him at the clofe of his courfe of Natural Hifory, flates the numbers of fome claffes as follows: Mammalia, 416 fpecies; Birds, 2534; Repriles, 125 ; Serpents, 180 ; Fifhes, 992 ; in all 4247.

Claffifica=
tion.


O. Didfachma,

1. Gymnolpermia, $\quad=\quad 44 \mathrm{I}$
2. Angiofpermia, $\quad 640 \quad 108 \mathrm{I}$
P. Tetradinamia.

| 1. Siliculofx, | $\quad$ | 168 |
| :--- | :--- | :--- |
| 2. Siliquofe, | 258 |  |

Q. Alonadelphia.

| 1. Triandria, | - | 17 |
| :---: | :---: | :---: |
| 2. Pentandria, | - | 137 |
| 3. Heptandria, | - | : 20 |
| 4. Octandria, | - | 2 |
| 5. Decandria, | - | 51 |
| 6. Endecandria, | - | 4 |
| 7. Dodecandria, | - | 33 |
| 8. Polyandria, | - | 33 I |

R. Diadelphia.

| I. Pentandria, | - | 1 |
| :--- | :---: | :---: |
| 2. Hexandria, | - | 15 |
| 3. Octandria, | - | 42 |
| 4. Decandria, | $\quad$ | $652-710$ |

S. Polyadelphia.

| 1. Pentandria, | - | 3 |  |
| :--- | :--- | ---: | :--- |
| 2. Dodecandria, | - | 3 |  |
| 3. Icofandria, | - | 4 |  |
| 4. Polyandria, | - | 55 |  |
|  |  |  |  |

T. Singenesia.

1. Polygamia Equalis, 439
2. Pol. Superflua, $=44^{15}$
3. Pol. Fruftranea, - 116
4. Pol. Necelfaria, - 97
5. Pol. Segregata, - $\quad 22$
6. Monogamia, $\quad 88$
V. Gynandria. 1 - 194

| 1. Diandria, |  | 155 |
| :--- | :--- | ---: |
| 2. Triandria, | - | 6 |
| 3. Tetrandria, |  | 1 |
| 4. Pentandria, | - | 42 |
| 5. Hexandria, | - | 23 |
| 6. Octandria, |  | 1 |
| 7. Decandria, |  | 7 |
| 8. Dodecandria, | - | 1 |
| 9. Polyandria, |  | 50 |

U. Monoecia.


| 10. Syngenefia, <br> II. Gynandria, | - | 46 4 |  |
| :---: | :---: | :---: | :---: |
| W. Drozcia. |  |  | $39^{8}$ fpecies. |
| 1. Monandria, | - | 1 |  |
| 2. Diandria, | - | 36 |  |
| 3. 'Iriandria, | - | 17 |  |
| 4. 'Yetrandria, | - | 21 |  |
| 5. Pentandria, | - | 19 |  |
| 6. Hexandria, | - | 33 |  |
| 7. OEtandria, | - | 7 |  |
| 8. Emmeandria, | - | 4 |  |
| 9. Decandria, | - | 7 |  |
| 10. Dodecandria, | - | 14 |  |
| 11. Polyandria, | - | 19 |  |
| 12. Mionadelphia, |  | 26 |  |
| 13. Syngenefia, | - | 5 |  |
| 14. Gynandria, | - | 9 |  |
| X. Polygamia. |  |  | 219 |
| 1. Monœecia, | - | 181 |  |
| 2. Dicecia, | - | 26 |  |
| 3. Tricccia, | - | 16 |  |
|  |  |  | 223 |
| Y. Cryptogamia. |  |  |  |
| 1. Filices, | - | 267 |  |
| 2. Mufci, | - | 268 |  |
| 3. Algz, | - | 467 |  |
| 4. Fungi, | - | 465 |  |
|  |  |  | 1467 |
| 2. Palmae, | - | - | 14 |
|  |  | al, | 4,807 (c). |

## III. IN THE MINERAL KINGDON.

Minerals are divided into four great claffes, viz. Earths and Stones, Salis, Combustieles, and Metallic Ores.
A. Earths and Stones,

| 1. Diamond genus | - | 1 |
| :--- | :--- | ---: |
| 2. Zircon, | - | 2 |
| 3. Siliceous, | - | 62 |
| 4. Argillaceous, | - | 29 |
| 5. Magnelian, | - | 17 |
| 6. Calcareous, | - | - |
| 7. Barytic, | 22 |  |
| 8. Strontian, | - | 2 |

B. Salts.

| 1. Sulphates, | - | - | 6 |  |
| :--- | :--- | :--- | :--- | :--- |
| 2. Nitrates, | - | - | 1 |  |
| 3. Nuriates, |  |  | 3 |  |
| 4. Carbonates, | - | - | 2 |  |
| 5. Borates, |  |  | 2 |  |
| 6. Fluaies, |  |  | 1 |  |
|  |  |  |  | 15 |

C. Combustielif.s,

| 1. Sulphur, |
| :--- | :--- | :--- | :--- |
| 2. Bituminous, |
| 3. Graphite, |$\quad-\quad$| 1 |
| :--- |
| 6 |$\quad$| - |
| :--- |

I). Meraliac Ores
are divided into 2.7 genera, each metal forming a genus. - I06

$$
\text { Total, } 267 \text { fpecies } \begin{gathered}
\text { * } \\
\text { neralogy } 0
\end{gathered}
$$

Hence, taking the whole number of known animals at 23,000 , that of vegetables at 50,000 , and that of minerals 267 , the whole number of known fpecies of natural objects will be 73,267.
II. Though the claflitication of natural bodies is of Hirts for the highett importance towards making us acquainted ftudying with unknown fpecies, and diflinguilhing them from thofe which we already know; this alone is not fufficient to form a naturalift. His principal object frould be to learn the habits, manners, and wfes of the objeets which he is fludying; and he may perlaps be affifted in this object by the following oblervations.
I. In Zoology, or the natural hiltory of the animal Zoology; kingdom, it is neceflary to afcertain both the diftinctive characters of each individual animal, and its peculiar habits, properties and ufes.
'The naturalift firll learns that the lheep, for inftance, is in the clafs mammalia, being one of thofe animals that fuckle their young; in the order pecora, becaufe it is hoofed, and has no cutting teeth in the upper jaw ; and that it is dillinguithed from other animals of the fame order, by its having feveral blunt wedge-like incifive fore teeth in the loirer jaw only, hollow reclined horns, and no tulks.

This information would fatisfy many, who call themfelves naturalifts; but it is far from being all that is required ; the philofophical inveftigator of Nature inquires into its babits; as its food, its period of geflation, its feafon of lambing, the weather and climate monf fuited to its health and vigour. He endeavours to learn what produces the difference in its Heece, whether climate, food, or fome peculiarity in the breed; and is anxious to afcertain what variety is moft difpofed to fatten, and what food effects this feecdily; with many other very ufeful particulars.

The information of the firl kind is of conlequence and even necellary in many cafes; but that of the latter is moft uieful.

If a traveller difoover an animal poffefling any ufeful property, or producing any ufeful drug, if he have not the firft kind of information, he gives fo confufed and inaccurate a defcription of it, that others, miftaking the animal, dilcredit the author's account, and the world lofes the benefit of his difcovery.
2. Botany, or the natural hifory of the vegetable Botany; kingdom, in the ufual acceptation of the term, implies and 4 L 2
only
(c) This number, drawn from the article Botany, compared with the three firl volumes of Wildenow's edition of the Species Plantarum, and with Perfoon's edition of the SyRema Vegctablium, of Linné, is certainly very far below the truth. Many years ago, the number of known fpecies was reckoned at above twenty thouland, and there is reafon to believe that it exceeds fifty thoufand.

Oblectandonly the knovileage of the diftinctive charaters of utility of plants; and he who knows the greatelt number, and is Natural Hinory.
moft accurate in determining the different fpecies, is accounted the beft botanift.

This however conflitutes but a fmall part of the fcience ; there is ancther diftinct department, which may properly be termed the philofophy of botany, which is both more intercfling and more ufeful. This includes the knowledge of the flrueture, or the anatomy of plants; and the knowledge of the ufes, or functions of their various parts, as of the leaves, the bark, the pith, the roots, the juices, \&c.; which is called the phy fology of plants. It includes alfo an acquaintance with the foil and climate adapted to different vegetables, their mode of propagation, and the various ufes to which their feveral parts or froductions may be applied.

Botany, in the firf fenfe, which may be culted prac. tical botany, is fubicrvient, and abfolutely necelfary to the fludy of the philofoplyy of botany; for no one that is unacquainted with the clalification of plants can either convey to others his own information, or himfelf zeceive the beneft of that of others, refpecting either the ftrmture and economy, or the habits and the ufes of fuch plants, as may have been inveltigated.
If medical vistues are difcovered in any vegetable production; without the accuracy of the practical botanif, to afcertain and defcribe the particular plant which affords it, the difcovery is often loft ; or perhaps, what is worfe, the virtues are attributed to a diferent plant, and it is only by repeated failures, and in fome cafes after much michief, that the error is detected.

It is evident that the fame may happen to the agriculturift, the dyer, or any other artizan, who has difcovered in the vegetable kingdom the means of improving his art, but has not botanical knowledge fufficient to give an accurate character of the plant, to which be is indebted for his difcovery.
3. In Mineralogy, or the natural hiftory of the mineral kingdom, almoft half the ftudents are of that clafs, who content themfelves with collecting, and being able to arrange fyftematically the minerals they meet with. But in this department of natural hiftory, as well as the other two, which we have confidered, fomething more than arrangement is required.

It is the man who can analyze, and feparate the component parts of mineral productions; who knows the art of aflaying, and who knows à priori the probable fite of a quarry, or a mine, and can tell the direction of a ftratum of coal, or of marble, that we may call a mineralogit.

The natural hifory of the mineral kingdom includes geology, or the data upon which are founded the different theories of the formation of the earth. It includes the knowledge of thofe faßs, upon which the art of mining, and the art of feparating and purifying metals, is founded; and its object is to seach likewife the properties of thofe metals, as well as of the earths, and other mineral productions, when 1eparated and in their fimple fate.

With refpect to the utitry, of the Audy of natural hiffory, we have unavoidably given many inttances of it, in confidering the object of the. ficience. We need thereforc.add but few others.

HISTOR I.
The grazier knows the advantage of attending to the Obieats and habits and diflinctive marks of our domettic animals. unnisy of It is natural hilkory, though not often Illudied fcientifi- Natural cally, that teaches him what variety of fheep to prefer; $\underbrace{\text { Mithury. }}$ by what means to obtain a variety of cows, remarkable for their quatity of milk; how to cloole the ltock ro the that is beft adapted to his land, and what is the betigracer. food for them during winter.

Much benefit is likely to accrue from the attention Iately paid to the cuitivation of what are termed the artificial grafles. Inftesd of fowing his hay feeds indifcriminately, the grazicr may feleet only fuch graffes as are, by obfervation, found to be mott liuted to his fuil and cattle.

The farmet's knowledge of the proper fuccefion of fo the crops, the belt timeo for fowing them, when to weed, firmer. and with what to manure, as well as how to dellroy both weeds and inliacs, is the knowledge of a naturalif? and furely he, who is fcientifically acquainted with the growth of plants, knowing what pat the foil acts in vegetation, and what is the aliment moll required by them, will have great advantage over the mere empirical farmer, who has no better reafon for what he does, than that his father did the fame before him.

By fludying the watural hiftory of iufents, we leam the habits of luch as are noxious and injurious, aid thence derive the means of dellroying them.

The mineralogit has of en enriched individual pro- To the prietors of land, and benefited his country, by the dif-landedprocovery of mines; he is enabled to direct the plamiers pricton. of canals by warning them of obilacles; and his knowledge has aided the phyfician in afcertaining the virtues of minerals, and of mineral waters.

In the arts, a knowledge of natural hiffoy preverits in the arts. that confufion, and thofe imumerable errors that mult be committed, when the natural productions which are employed cannot be accurately difcriminated from others.
It is to the naturalin that we are many tinues indebted for the introduction of foreign aninals and foreign plants into our own country. Wheat, oats, barley, and other vegetables, which are norv become neceffary to our exiftence, were not originally of Britih growth. The potato, now fo general and fo ufful, was firf introduced into this country by Gerard, a noted botanift, and was for fome time cultivated in his garden as a rarity. The fugar-cane, the bread-fruit tree, the farinaceous palms, the flax and hemp, have all been traniported by naturalifts of the prefent day, to regions where they never grew before.

Befides the above, and many fimilar inflances of advantage to be derived from fudying the differe:t branclies of natural hiffory, thefe two incalculable bcnefits neceffarily arife to the bludent himelff, from attending to the whole, or any prart of the fcience; namely, a power of abilracting the mind, and reafoning methodically; and a habit of contemplating the Creator in his works *.

Our limits do not permit ns to enter further into the *Sermfertile topic of the utility and advantages of natural hi-Efays.
flory. Its utility, in a moral and religious point of, view, has been ably illulliated by Mr Ray, in his "Wildom of God ;" by Mr Bingley, in the mtroduc.

Morte of tioa to his "Animal Biography;" and, in particular, preferving by Dr Palcy, in his "Natural 'Theology;" and to $\underbrace{\text { fpecinems. thefe works we muft refer our readers. }}$
III. We have fated it to be one of the principal

34 bjects of natural hiffory, to teach the mode of preArt of pre- objeas fecimens. This art, called by the French
ferving fee- ferving fecis cınuens. Taxidermie, is exceedingly curious, and would well deferve a much fuller confideration than we can here al. lot to it. We flall confine our attention on this fubjeet entirely to the animal kingdon, and evein here we mult be very brief.

The art of preparing and mounting the flisins of animals appears to be pretty old; but it made no great progrefs before the ${ }^{2} 7$ th ceatury, when Reaunur made fome atterpts to preferve the fpecimens from the attacks of infects. In the Gournal de Physique for 1773 , there is a memoir addreifed to the Royal Society of London, by M. Kuckhan, on the methods of preparing birds, which is tery curious, but is lizble to many objections. In the fame volune is a memoir by Mauduit, principally refpeeting the means of preferving animal fpecimens from the attacks of infects. His prefervatives are of a poifonous nature; and, of courfe, their we is dangerous, while they do not appear to have been attended with the expected fuccefs. The arfenical foap of Becour, much celebrated about the fame time, is liable to fimilar objections.

The lateft, and probably the beft work on this fubiea, is that publiflaed a few years ago by M. Nicolas; and from this the following obfervations are derived.

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Inftruments employed.

The in:fruments employed in the preparation of feecimens are much the fame as thofe ufed by anatomilts in their ordinary difections, conffling of fmall knives or fcalpels, forceps or pincers of various forms, probes,
36 needles, and pirs or wires.

The prefervatives empluyed by M. Nicolas to pro-Preferva-
tives dgainf teet the fpecimens from infects, are principally of two infects. kinds: 1. Sulphur, which he applics to the flins by
means of fumigation, thus impregnating them with fulphurous acid; 2. A liquor for macerating the fkins, another liquor for rubbing over the hair, and a pormatum for anointing the infide of the $\mathbb{i k i n}$. The firf ligwor is prepared by feeping a pound and a half of porwdered oak bark, and four ounces of porvdered alum, in twenty Englifh pints of cold water, fur two days, taking care to hake the mixture from time to time.-The pomatum is prepared of a pound of white foap, half a pound of caurlic potafh, four ounces of powdered alum, two Englifh pints of water, four ounces of oil of petroleum, and the fame of camphire. The foap, cut into fmall pieces, is put into an earthen pipkin, over a moderate fire; the water poured over it ; and when the whole is formed into a fort of foft pate, the alum and then the oil are added; the whole well ftirred together, removed from the fire, and when it is nearly cold the camphire is added, bcing before hand rubbed down in a mortar with a little firis of wine. The pomatum, thus prepared, mult be kept in glafs vefiels, well flopt; and, when ufed, is to be lowered with water to the confiftence of thin cream, and laid on the fkins by means of a pencil bruf.

The liquor employed for preferving the fur is prepared by infufing an ounce of white foap Ared very fmall, two ounces of camphire broken into very lmall

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pieces, the fame of colacyntio or bitter-2pple grofly powdered, in two Englifis pints of fpirit of wine, for four or five days, flaking the veffel from time to time, after which the liquor is to be fitered through blotting-paper.
M. Nicolas has given diredions for preparing and preferving feccimens of all the various clafies of anipals. We fhall, as far as our limits permit, bricily follow him througls each.

In ilainning quadrupeds, he propofes to make an incifion along the middle of the back, from the haunches to the fhoulders, except in thofe animals whofe fkin is very thick and hard, or is fet with f fines, in which the opening mutt be made at the belly in the ufual manner. In detaching the thin from the flefh, we mut occafonally ennloy the knife, and as we proceed, muit infert tow between the $\mathfrak{k}$ in and flefh, to prevent foiling the fur. When the whole body is detached, and the Nkia drawn down as far as the ankles, the nofe, and the tip of the tail, the whole body is to be cut away except the head and extremities, which are left to give a better form and fupport to the fpecimen. AH the flefhy and fatty parts, the brain, and the eyes, however, mult be cut away, and nothing left but the bones, the fpaces between which and the flim muft be fluffed withtow cut fine, and a little foft clay muft be put withiu the orbits, in order to fix the artincial eyes.

Before flufling, the fkin is to be fleeped for feveral days, from five to fifteen, according to the fize of the animal, in the liquor firlt defcribed, and after fleeping, the infide is to be weli enointed with the pomaium.

When the legs and head are fiuffed, the cavity of the faull filled with very dry mofs, and the eyes fixcd, wires are to be paffed through the infide of the body, the extremities, and the head and tail, in the following manner. Three iron wires of a moderate fize, well annealed, at leaf twice as long as the animal, are to be twifted together for nearly bulf their length, and while one wire is left fraight, the other two are to be bent at each end, fo as to form a crofs. When the flin is turned, ready for fluffing, thefe wires are to be placed within it in fuch a manner as that the firaight wire fhall pafs through the head and tail, and the crofling wires through the extremities, coming out at the ball of each foot; and in this way after the cavity is flled. up with tow, and the open part neatly fliched, the fpecimen may be fixed on a board in its natural pofition. Nothing remains now but to impregnate the fur with the bitter liquor lalt defcribed, which is done by, means of a fonge, with which the whole outfide is to be well wahed, then covered with folds of linen, and dried in the fhade.

The art of preferving birds is perhaps the mofl curi- Directions ous part of the prefent fubjee, and is that to which the for ftuting moft attention has been given. M. Nicolas has ex-birds. plained at fome length the mode recommended by M. Kuckhan in the Yournal de Playsique; that by Dr Lettfom, in the Naturalif's and Traveller's Companion; that of Mauduit, inferted in the fifih number of the Enscyclopédie Methodique; and that of Dufrefne, adopted by M. Daudin, and inferted in his Traité d'Ornithologie; after which be details his own.

He deicribes three methods of preparing birds, according as we can procure frefh-killed $f_{\text {pecimens, }}$ whole dried lkins brought from abroad, or detached parts of
feveral

Mrde of feveral individuats of the fanme fecies. We thall here prefercing confine ourfelves to the firf of thefe, as being bett airecimens capted to the generality of our readers.

When a freth-killed bird is procured, it is to be placed upon a tabie, upon its back, with the tail turned towards the operator, who, after having feparated with his fingers the feathers which cover the belly towards the right and left, is to malee with a fcalpel, a longitudinal inc:lion through the $\mathbb{I k} \mathrm{in}$, from the point of the brealt-bone to about the middle of the belly. The edges of the thin are now to be raifed with a pair of flat pincers, on each fide, carefully feparating the flefh as occation may require, by the trife, and inferting a little cotton from time to time, to prevent foiling the feathers. In this way the 1 kin is to be detached from the आoulders and neck, and as much as pofithle of the body laid bare, after which a pretty ftrong thread is to be pated through the noftrils, and tied under the lower mandible, leaving the end's of the thread when tied together, at leaft tivice as long as the neck. Now, h.olding the bird by the thread, with the back turned tovards him, the operator is to hold together the feathers on the two edges of the incifion as well as thofe that cover the breatt, and puahing the head of the bird inwards with his thumb fo as to form the neck into an arch, is to cut this off near the body, detach from it the gullet and wind-pipe, and a!l the flefly parts, both of the neck and head, by drawing the fkin as far back as polfible towards the beak, and cutting off the neck-bones clofe to the head; he is toempty the sull with a litte iron inftrument in the form of an earpicker, and clean it properly with cotton. He is now to wrap cotton or tow about the head and neck, and to Ceparate the reft of the $\mathbb{k i n}$, leaving the pinions and bones of the wings, and legs, andel the tail, as directed for quadrupeds. After this has been done, the $\mathfrak{I k}$ in is to be turned out like a glove, with all its feathers turn. ed inwards, all the natural openings of the bird, as well as any flot-lioles, \&c. made in killing the bird, are to be Ifitched up with a needle and fine thread ; then the whole fikin as well as the bones, are to be wathed with a frong infufion of tan with a little alum, by means of a pencil-brufl, atd the ikin inclofed in a covered veffel that it may not dry too hatily.

In ten or twelve hours time we may wahk the fik and bones again with the aftingent liquor. Twice wathing in this marner will be fufticient for very fmall bircis, but thofe of a middling fize will require maceration in the firf liquor employed for quadrupeds during two days, and four or five days for thofe of larger fize.

The fins being well impregnated with the aftringent liquor, are to be fmeared with the foapy pomatum, lave artificial eyes fixed in the orbits by means of wax, and fuffed and roounted much in the fame manner as ciadrupeds, except that the wires employed for this purpofe are rather differently bended.

Great nicety is required in fixing the different parts of a bird in ite natural pofition, and in arranging the feothers frogothly and evenly. M. Nicolas directs thin plates of lead, to be placed fo as to fecure the wings in the proper pofition till the whole is completely arranfro.

To prefere the feet and legs af birche, he anoints them with linfeed oil mixed with camphire, and applicd a litic narm.

The laft operation confints in enveloping the bird Mode of with bandages of muflin or fine linen, pinned round preferving. the neck, breaft, body, and rump, as well to fecure $\underbrace{\text { quecimens. }}$ the feathers in their places during drying, as to allow of thei being drenched with the bitter liquor to preferve thern from the attacks of infects.

The different orders of infects require different modes Infects. of preparation. The following is a fummary of our author's mode of preferving eaclı kind.

For the coleoptera and hiemiptera.-One of thefe infects, as foon as caught, is to be carefully wrapt in very fine paper, with the ends of the paper curled round to prevent the animal from moving; and this roll of papes including the inléa, is to be put into a little box of pafteboaid till the infect-hunter returns home. Each infect is then to be held between the thumb and forefinger of the left hand, the wings to be raifed by mean; of a pin, and held open with the middle finger, while the abdomen of the animal is 月it open from the back, and the entrails abftracted by means of an iron wire, and the cavity as well as the edges of the wound are to be wathed with the bitter fpirituous liquor defcribed in $\mathrm{N}^{\circ}{ }^{3}$ 6. by means of a very fine pencil. Then a fmall cotton plug impregnated with oil of petroleurn is to be Ifufied into the cavity, with the point of a wire, till the cavity is fufficiently full, when the wings are to be fuffered to return to their natural fituation, and the infect is ready for mounting. For mounting thefe infects, M. Nicolas employs little fquares of card, through the middle and acrofs which be paffes a fmall iron wire well annealed, and about the fize of a harplicord ftring. A very fine needle is now to be pafied through the animal, as near as poffible to the corfelet; and after having covered the upright iron wire with a light coating of gum-water, he paffes it through the hole made by the needle, and tixes the animal in fuch a manner that its feet may. ref upon the card.

For the lepidioptera.-He recommends then to be put, when caught, into a trinngular piece of paper, and afterwards into a panteboard box of the fame form, opening with a hinge. For mounting thefe infects it is fufficient to perforate their bodies with a fine needle, armed with a double thread inupregnated with the bitter fpirituous liquor, making the needle enter by the head and come out at the end of the belly, and then cutting the thread with fciflars. The infect thus prepared is mounted by means of a card, as directed for the coleopiera, and a piece of wood about an incla long, feren or eight lines broad, and a proper thicknels, is placed below the uings on each fide very near the body, and the wings are kept down by means of plates of lead.

In the prcparation of Jpecimens of fifhes, M. Nicolas Finies. prefers the method of Mauduit to that given by Dr Lettfom in the Naturalifis's and Traveller's Companion; but as Mauduit's methods require much fkill and addrefs, he recommends the following, efpecially for the flat kinds of fifl.

He makes a longitudinal incifion with fciflars along the belly of the fith from the anus to the lower mandible, and then gradually and carefully feparates the ofin from the fefh with the afthance of the blade and llat handle of a fcalpel, till he has laid bare one fide of the animal. He then paffes to the other fide, procecding in the fame manner to detach the ikin from that part, after which te Separates the head from the body with a

## NATURAL

Mesie of pair of fciilare, ard ciears away the flefty parts attached Prefecuing to the head. He now detaches the fkin from the back as $\underbrace{\text { fpecimens. far as the anus, and then lay ing the fifh on the table, }}$ he paffes the flat landle of the fcalpel below the fkin that covens the tail and neighbouring parts, in order to feparate it compictely. 'This done, he puancs the tril inwards, and with the affiltance of the fealpel and
 as polfible to the end of the tail, which be then feparates witb foiffars, thus leaving the fkin with nothing attached to it but the head and extremity of the tail. It only remains now to clear away the ears and eyes, and properiy clean the head.

The ikin is now fleeped for fome days in the tanning liquer, then laid on a table, and when the head is properly arranged, a model of the body of the fill made of foft clay, mixed with fine fand, is placed witlin the akin, which is made to fit neatly over it, is then bound with littie bandages of linen, and fuffered to dry. When the clay is quite dry and hard, and the fkin thas acquired fo much firmnefs as to retain its proper form, it is to be gently beaten all over to break the clay, fo that it may be withdrawn through the opening. When this is done, the whole infide of the ikin and head is to be fmeared by means of a pencil brum with the foap pomatum. After which it is to be entirely filled with cut tow, and the opening flitched up as neatly as poffible. Then artificial eyes are to be placed in the orbits by means of foft way, and the whole body is to be covered with a coat of white varnifh prepared by digefting four ounces of clear turpentine, three ounces of fandarac, and one ounce of matich in tears, with eight ounces of oil of turpentine, and four ounces of fpirit of wine, in a bottle placed in a sater bath.
In preparing fpecimens of reptiles,-after what has been faid above, little direction will be required. The ikin is to be flript backwards as far as the head, which is to be cut off and cleaned as in other fpecimens; after which the kin is to be macerated, anointed within with pomatum, fluffed and varnified as before.
The crufacea, including crabs, lobfters, frar-6 EB , and fea-urchins, require but little preparation. In crabs the fiell, and in lobfters the tail, is to be feparated from the ref of the body; as much as poltble of the meat is to be picked out from the body and large claws; the whole interior is to be fmeared with the foap pomatum, and after having united the parts, the whole is to be fuffered to dry.

The flar-fift and urchins, if taken alive, hould be killed by plunging them in fpirit of wine, and afterwards drying them in the fun or in an owen moderately heated.

As to worms the only mode of prefersing the mallif. ea, or thofe with naked bodies, is to keep them in fpirits; and of the tefacea or thell-fift, the only part thought worth preferving is the ftell ; for the preparation of which, fee Conchology.

The above is but an imperfect abitract of N. Nicolas's "Methode de proparer et conferver les Animaux de toutes les clafles," which is illuftrated by plates, and is well deferving the attention of collectors of pecimens.
'There is alfo an excellent effay on this fubject by 1) ufrefne, under Tavizermic, in the Nouveau Dicionaire d'Hikoire Naturelle.

HISTORY.
It will be expected that in this introductory aticle Mincoyon natural hiftury, we flould fay fomething of its rife and progref. Much of our oblervations on this fubject Hiftury of have been anticipated in preceding articles on the fery-namaryi ticular brancies of natural hiffory, fo that listle remains hittory. for us to do in this place than to give a general fiketch of the carly tifitory of this brancls of phytics.

We have reafor to believe that the works of nature jcwith beve forred the favourite fludy among the ingenious and writers. inguintive fron the earlieft giges of the world. From the currinual allutions to the Cieator's wortis, and the beautiful metaphurs drawn from them, wisich abound in the infpered writings of the Jewinh prephets and pocts, efpecially thofe of Job, Ifaiah, Danicl and David, we know that thefe fages were vell acquaisted witb natural hiflory, as far at leaft as oblervation extended. Solomon, as we are told, was acquainted with all vegetables, "from the cedar of "ebanon to the byflop that fringeth out of the wall $; "$ and prubabiy fo wife a man was well acquainted with the other kingdoms of nathre. Sume writers have gone fo far as to afert that Arillotle and Theophraftus learned natural biftory from the writings of Solumon, though on what data they ground this affertion, we are at a lofs to determine.

The principal writers on natural hiflory among the ancients, whofe writings have come down to us are $4^{5}$ Ariftotle, Theophrallus and Pliny the elder. Of the fing Arifutse. we may remark with Haller, that his writings on this fubject exhibit a continued chain of phyfical and anatomical facts, which for the moif past appear to have been the refult of accurate obfervation. He relied lefs than any of the ancient naturaliks on uncertain and fabulous report; he indultroully colleacd and examined natural bodies, and appears to have himfelf difiected many animals, efpecially filhes, or at lean to have been prefent at their diffection. There are even to be fourd in his writings, references by letters to figures which he employed to illultrate his obfervations.

Theophraltus wrote chiefly on the natural hinory of Thecphraen. plants and foffils, on winds, and on fire. His works ftus. have been edited by Heinfur, but, except in plants, they do not contain much that is worihy of our obfervation more than what is to be found in the writings of Ariflotle.

The natural hinory of Pling is a valuable repofitory miny. $4^{8}$ of:arcient knowledge, which, notwithtanding all itscrors and extravagances, we may venture to call after the panegyric of his nephew; a comprehenfive and learned work, little lefs various than nature herfolf. The author in the dedication of his work to Vefpafian, fenfible of the defefs with which it abounds, apologifes for them, from the confideration that the path which he took had been in a great meafure untrodden, and held forth to the traveller few enticemerts; while fome parts of his fubject had been fo often handled, that readers were become cloyed with thern : that it was an arduous tark to give what is old an appearance of novelty; to add weight and authority to "hat is new; to call a luftie upon fubjects that have been obfcurcd by time; to render acceptable what is become trite and difguaing; to oterin credit to doubtful relations; and, in a word, to reprefent every thing according to nature, and with ail its natural properties. His defign mult be acknowledged to be grand and noble, and when we confider that the work was compored in the midil of important
engagements,

Hiftory.

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Ancients -delicient in racthod.
engagements, anć chiel!y at br ken periods ftolen from fleep, we fhall not wonder tiat it was imperfedly execated.

The arocients had no idea of methodical or fytteinstic eititinctions. As they were acquainted with but fow bodies in comparifon with the moderns, and attended only to thofe which were ufeful to man; they diftinguimed them enly by their ufual properties, their native country, their babitations, and the ufeful purpofes to which they might be applicd. From the few productions which they defcribed, they were not led to perceive the neceffity of fearching among them for di1tinetive marks or relations, which may pretrent their being confounded with each other. They doubtlefs beliered that their deferiptions were fufficient, and that the names which they impofed would defcend with ineir culloms to pofterity, without being affected by the diforders and alterations that have changed the face of countries and the feat of empires. But the revolutions that have defolated the faireft regions of the globe, by infulating or difplacing their inhabitants, or by confounding them with one another, and altering their language, have frequently almoft extinguified the lamp of fcience. After many ages of ignorance and barbarity, we find in the few works of the ancient naturalifts, which have efcaped the ravages of war and the devaftations of civil difcord, little more than uncertainty and obfcurity, with refpect to thofe fpecies which they have defcribed. Notwithftanding the labours of numerous commentators, we do not certainly know what fpecies of plant is the cicuta employed by the Grecks for the execution of criminals, and which terminated the life of Socrates. We cannot be fure that the animals, which we fand bett characterized in the ancient writings, bore the names which we attribute to them; nor are we more certain with refpect to the ancient nomenclature of minerals.

As long as Audious men cultivated the fciences only through the medium of the writings of the ancients, and attempted nothing beyond the interpretation of thefe, natural hiflory, like every other branch of phyfies, remained obfcure and confufed, and fetion or imagination took the place of facts; but when they perceived the advantage of fludying nature herfelf, and interrogating her by obfervation, methods were erected, and diftinetive characters for the fpecies introduced. This fortunate revolution took place in the 16 th century. Crefalpinus fiff attempted to reduce vegetables to claffes, and diftinguith them into eribes according to their form.-Gefner, befides the fine hints that he firft gave of the conftant relation between the flructure of the seed and that of the other parts of plants, was the firft who attempted any fyftematic and methodical arrangement of animals. In the I $7^{\text {th }}$ century, Morifon, Ray, and Rivinus, improved on the hints of CæFalpinus refpecting the claffification of vegetables; and Aldrovan. dus, Rhedi, and Swammerdam upon thole of Gefner

EISTORY.
refpeding animals; and in a fhort time thi- frof impulfe flitory. gi:en to the art of arranging and ditinguifling natural bodies by conktant charakters, was communicated to all thofe who were employed in the fady of nature. Tournefort, profiting by all the atiempts towards methot and fyltem in the clatlification of vegetables that had been made before him, advanced a confiderable tlep in botasy, by his beautiful method of dininguihing plants according to the form of their Howers and fruits, which he publithed towards the end of the ryth contury.

The fame year of the I8th century $(1707)$ gave Limé and birth to two men who have advanced the fcience of Buton. natural hiftory far beyond any of their predeceffors. We need fcarcely mention the names of Linné and Buffon. The Swedih naturalift extended his enlarged views through every branch of natural hiftory; he arranged in his Systeme Naturce and Systema V'egetabs: lium all the productions of nature, and diftinguihed them by charakters that were precife and fimple; he created a new language for exprelling with brevity all the fe characters, and thus prefented to the view, as in a compendious pisture, all the properties of bodies. Buffon, proceeding in a different road, treated more cepiounly the mof important parts of natural hiltory, and of the animals that are mof nearly allied to man, in a work which the fire of his genius and the brilliancy of his flyle have rendered a univer fal favourite. The rival of Arifotle and Pliny, whofe genius he feems to have combined in the greatnefs of his views and extent of his plan, and altogether one of the firf writers of his age, he infpired a paffion for the fludy of nature in numbers, who without his works would never have engaged in fuch a findy, and communicated to his conntrymen that talle which has ever fince furvived him.

After what has been given in the particular treatifes on natural liftory in this Encyclopeedia, both as to the progrefs of the feience, and the principal works on each department of it, fince the time of Lime and Buffon; it is unneceffary for us to trace its progrefs beyond that period. 'The advances made within the fe few years are immenfe, our flock of information is prodigioully increafed, and the modes of ftudy greatly improved and facilitated. The labonrs of Cuvier, Geoffroy, Lacépède, Dumont, Dumeril, Lamarck, Duvernois, Sonnini, Bloch, Spallanzani, E[per, Jnflieu, Wildenow, Werner, Patrin, St Fond, Brochant, Brongniart, Klaproth, Fourcroy, Vauquelin, Shaw, Latham, Bancroft, Catc!by, Ellis, Smith, Withering, Woodville, Kirwan, Playfair, Thomfon, Jame[on, \&c. with the affiftance to be derived from the Annales de Museum National, the Naturalifis Mifcellany, the Linnaran Tranfactions, and the fplendid plates of Merian, Schreber, Curtis, Sowerby, Sotheby, \&sc. afford ample proofs of the induftry and fuecefs with which this delightful field has been cultivated, and of the rich harvent that has been derived from the united efforts of fo many men of genius and talents.

## N A T [ 64 I ] iN A T

Natural Naturaz Philofophy, is commonly defined to be that Thilofophy-branch of howledge which confiders the powers and properties of natural bodies, and their mutual actions on one another. 'The province of moral philofophy is the mind of man; its inquiries and refearches are into the intellectual world. Natural plilofophy, on the otber hand, is only concerned with the material part of the creation. The Mioralif's bufinels is to inquire into the nature of virtere, the caufes and effects of vice; to propofe remedies for it, and to point out the mode of attaining happinefs, which only can be the refult of virtuous conduct. The Naturalit, on the contrary, has nothing to do with fuirit; his bufinefs is folely about body or matter: and he cught to have a folid and accu. rate knowledge of all material fubtances, together with their affections and properties; and if poffible, he is to inveftigate the reafons of fuch and fuch appearances.Indeed, the firlt and principal part of this fcience is, to collect all the manifert and fenfible appearances of things, and reduce them into a body of natural hiftory. Philofophy, it has often been faid, and it is even now very generally thought, to mean an inquiry into all the caufes of things; but experience informs us. that though we are acquainted with a good number of effects, we can trace but few of their caufes; fo that philofophy itfelf will really be found to be in gemeral but a collection of facts. Still, however, it differs from matural hifory in its appropriated fenfe; the bulinefs of which is only to obferve the appearances of natural bodies feparatcly, and from thefe appearances to clafs them with other bodies: natural philofophy goes farther, and recies the action of two or more bodies of the fame or different kinds upon one another ; and though it can neither inveftigate nor point out the caufes of thofe effects, whatever they are, yet, from mathematical reafoning combined with experience, it can be demontrated, that in fuch circumftances fuch effects muft always take place. There are evidently two ways of making obfervations on the material world: the firf is, when we view things nearly as they harpen to occur, without any defign or intervention of our own ; in which way, indeed, no great improvements can be expected in the art, becaufe chance having the direction, only exhibits occafional or extemporary poperties. 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 obferving whether any thing new arifes. Such feems to be in gencral the nature of our article; nor is it our intention to be much more particular at prefent. We mult therefore refer our readers refpectively to thole parts of the fubject, refpecting which they wifh for more fatisfaction and minuter details. The ancient and malern definitions of the word plitofopha, together with its origin, as well as the manner of philofophizing in former times as well as at prefent, with the gradual insprovement of fcience, particularly natural, we hall introduce, we think, more properly under the words Pariosoriz and Physics. We need only add uader the prefent article, what however is well known, that natural philofophy was till lately divided only into four parts, commonly called the foum branches, viz. 1. Mechanics; 2. Hydroftatics; 3.Opties; and 4. Atronomy; and thefe again are fubd vided into various parts. Modern difcoveries have ad led,

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however, two more parts to the number, viz. Magnetion ivaturalifu. and Electricity. It is remaskable, that in the Englith univerfities thefe two latter branches are never talien notice of in lecturing on natural phitofophy, the old divilion being ftill retained, withcut any mention of thefe two important articles. Ilie scafon may be, that they are only fubject to experiment, and not yet reduced io mathematical reafoning ; which is the method of teaching philofophy in one of thofe celcbrated feminaries. Of the fe branches of this extenfive fcience, it is not our intention to take even a gencral view in this place. We mult therefore refer our readers to each particular article, where they will find them treated at confiderable length.

N゙ATURALISATION, in Lazv, the act of naturalizing an alien, or putting him into the condition of a natural born fuijject, and entitling him to the rights and privileges thereof. But none can be nathralized unlefs they have received the facrament within one month before the bringing in of the bill, and taken the oaths of allegiance and fupremacy in the prefence of the parliament. A perfon who is naturalized may have lands by defcent, as heir at law, as well as obtain them by purchafe; but he is difabled from being a member of the privy council or parliament; or from holding oflices, 7 Jac. I. cap. 2. 12 Will. IIT. cap. 2. All children born out of the king's dominions, whofe fathers were or are fubjects of this kingdom at the time of their birth, are adjudged to be natural born fubjects. of this realm, except children of parents attainted of treafon, or that are in the actual fervice of a foreign prince at emmity with us, 4 Geo. 11. cap. 21. Every foreign feaman, who in time of war ferves two years on board an Englifh thip, is isfo focto naturalized, 13 Gco. II. cap. 3. And all foreign Protellants and Jeris, upon their refiding feven years in any of the Britith colonies, without being abfent abore two months at a time, or ferving two years in a military capacity there, are upon taking the oaths naturalized to all intents and purpofes, as if they had been born in this kingdom; and therefore are admillible to all Cuch privileges, and no other, as Proteflants or Jews born in this lingdom are entitled to. See Alilin and DeNIZEN.

In France before the Revolution, naturalization was the ling"s prerogative ; in England it is only done by ad of parliament. In the former of thefe places, before their goverment was overturned, Sxifs, Savoyards, and Scots, did not require naturalization, being reputed regnicoles, or natives.

NATURALS, among Phyricians, whatever naturally belongs to an animal, in oppofition to non-natural. See Non-niturais.

NATURE, according to Mr Boyle, has eight different fignifications; it being ufed, f. For the author of nature, whom the fchoohen call Natura Naturans, being the fame with God. 2. liy the nture of a thing, we fometimes mean its effence ; that is, the atributes which make 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. Sonetimes we confound t'rat which a man has by nature with what accruces to him by birth; as when we fay, that fuch a man is nohle by nature. 4. Sometines we take nature for an internal principle of motion; as when we fay, that 4 M

## N A V

Sava, Na:ab.
a flone by nature falls to the earth. 5. Sometimes we underftand by nature, the eftablifhed courfe of things. 6. Sometimes we take rature for an aggregate of powers belonging to a body, efpecially a living one; in which fenfe phyficians fay, that nature is flong, weak, or fpent ; or that, in fuch or fuch difeafes, nature left to herfelf will perform the cure. 7. Sometimes we ufe the term nature for the univerfe, or whole fyftem of the corporeal works of God; as when it is faid of a phocenix, or chimera, thit there is no fuch thing in nature. 8. Sometimes too, and that moft commonly, we exprefs by the word nature, a kind of Cemi-deity, or other flrange kind of being.

If, fays the fame philofopher, I were to propofe a notion of nature, lefs ambiguous than thefe already mentioned, and with regard to which many axioms relating to that word may be conveniently underftood, I fhould firt dillinguih between the univerfal and the particular nature of things. Univerfal nature I would define to be the aggregate of the bodies that make up the world in its prelent itate, confidered as a principle, by virtue whereof they act and fuffer, according to the laws of motion prefcribed by the Author of all things. And this makes way for the other fubordinate notion; fince the particular nature of an individual confifts in the general nature applied to a diftinct portion of the univerfe; or, which is the fame thing, it is a particular affemblaze of the mechanical properties of matter, as figure, motion, \&c.
Kingloms of Nature. See Kingdous.
Conduct or Operaions of Nature. See Natural Hifory.

NAVA, in Ancient Geography, (Tacitus); a river of Belgica, which runs north-eaft into the left or welt fide of the Rhine. Now the Nake, rifing at the village Naheweilcr, on the borders of the bithopric of Triers, ranning through the Lower Palatinate, the duchy of Simmeren, by the fmall town of Bing, into the Rhinc.

NAVAL, fomething relating to a thip; whence,
Naval Architecturc. See Ship. Building.
Namsl Camp, in antiquity, a fortification, confifting of a ditch and parapet on the land fide, or a wall built in the form of a fenisiccle, and extended from nne point of the fea to another. This was fometimes dc fended with towers, and beautified with gates, through which they iffued forth to attack their enemies. Homer bath left us a remarkable defcription of the Grecian fortifications of this fort, in the Trojan war, beginming at ver. 436 . Iliad n.

Then, to fecure the naval camp and powers, 'I liey rais'd embattled walls with lofty towers: From fpace to face were ample gates around, For paffing chariots; and a trench profound, Of large extent ; and dcep in earth below Strong piles infix'd fload adverfe to the foe.

Pore's Tranf.
Towards the fea, or within it, they fixed great pales of wood, like thofe in their artificial harbours: beiore thele the veffels of burden were placed in fuch order, as that they mi ght be inftead of a wall, and give protection to thofe within ; in which manner Nicias is reported by Thucydides :o- have encamped
himfelf: but this feems ouly to have been praclifed when the cnemy was thought fuperior in firength, and raifed great apprehenfions of danger in them. When their furtifications were thought ftrong enough to defend then from the afiaults of enemies, it was frequent to drag their thips to thore, which the Greeks cailled $\varepsilon w, \mathrm{ikcs} \varepsilon$, the Romans fubducere. Around the thips the foldiers difpofed their tents, as appears everywhere in Honer: but this feems only to have been practifed in winter, when their enemy's fleet was laid up and could not affault them; or in long fieges, and when they lay in no danger from their enemies by fea; as in the Trojan war, where the defenders of Troy never once attempted to encounter the Grecians in a feafight.
The adjacent places were ufually filled with inns and ftews, well flocked with females, that proftituted themfelves to the mariners, merchants, and artiaicers of all forts, who flocked thither in great numbers ; this, however, appears to have happened only in times of peace.
Napal Cirown, among the ancient Romans, a crown adorned with figures of prows of thips, conferred on perfons who in fea engagements firft boarded the enemy's vellel. Sec Crown.

Napal Engagement. See Tactics, Naval.
$N_{a v a l}$ Stores; comprehend all thole particulars made ufe of, not only in the royal navy, but in every other kind of navigation; as timber and iron for flipping, pitch, tar, hemp, cordage, fail cloth, gunpowder, ordnancc, and fire arms of every fort, flip chandlery wares, \&c.

Naval Tactics, the military operations of fleets. See Tactics, Naval.

NAVAN, a borough town of Ireland, in the county of Meath and province of Leimfter; fituated about 23 miles north-weft of Dublin, on the river Boyae. It confift of two chief freets, which interfect each other at right angles.- The tholfel, or town houfe, is a handfome ftone building. This place was formerly in great repute, and walled in by Hugh de Lacy. An abbey for regular canons, dedicated to the Virgin Mary, was erected here; but whether antecedent to the end of the 12th century is not certain : about that period, however, it was either founded or re-edified by Joceline de Angulo or Nangle. In thie burial ground are the remains of many ancient tombs. A barrack for horfe is now built on the fite of the abbey.

NAVARRE, a province of Spain, part of the ancient kingdom of Navarre, erected foon after the in:vafion of the Moors; and is otherwife called Luper Nazarre, to diftinguifh it from Lower Navarre belonging to the French. It is bounded on the fouth and eaft by Arragon, on the north by the Pyrenees, and on the well by Old Callile and Biicay; extending from fouth to north about 80 milcs, and from eafl to welt about 75. It abounds in theep and cattie; game of all kinds, as boars, Atags, and roebucks; and in wild fowl, horfes, and honcy; yiclding alfo fome grain, wine, oil, and a variety of minerals, medicinal waters, and hot baths. Sorse of the ancient chicfs* of this country ware called Sobrarbores, from the cuftom, as it is fuppofed, which prevailed ameng fome of thofe free nations, of choofins and fwearing

Navaree their princes under fone particular trce. The name of the province is fuppofed to be a contraction of Nava Firca, fignifying, in the language of the Vafcones, its ancicnt inhabitants, " a land of valleys." -For the particulas of its hiflory, fee the article Spain.

Navarre:, Petit, an oflicer of eminence in the 1 Gth century, and particularly celebrated for his dexterity in the difeeling and funging of mines. He was a native of Bifcay, and of low extraction. According to Paul Jove, who allirms that he had an account of the mater from his own mouth, he was frift a failor; but being difgufted with that employment. he fouglt his fortune in Italy, when porerty compelled him to becume footman to the cardinal of Arragon. He afterwards inlifted himfelf a foldier in the Houftine army; end having ferved there for fome time, went to fea again, and diftinguifhed himfelf by his courage. The reputation of his valour having reached the ears of Gonfalvo de Cordova, this general employed him in the war againt Naples, and raifed him to the rank of a captain. Having contributed greatly to the taking of that city by very opportunely fpringing a mine, the emperor rewarded him for this fignal fervice with the earldom of Alveto, fituated in that kingdom, and gave him the title of Count of Navarre. Having the command of a naval expedition againft the Moors in Africa , he was at firt very fucceffful, and took poffeffion of Oran, 'lripoli, and fome other places; but being afterwards thipwrecked on the illand of Gerbes, the great heats and the Moorifh cavalry deftroyed a part of his army. Our hero was equally unfortunate in Italy: He was made prifoncr at the famous batte of Ravenna in 5512 , and languifted in France for the fpace of two years. When finding that the king of Spain, who had been prejudiced againft him by lis courtiers, would do nothing towards his ranfom, he went into the fervice of Francis I. Whogave him the command of 20 companiss of infantry, confifting of Gafcons, Bifcayans, and the inhabitants of the Pyrencan mountains. He dinlinguifhed himfelf in feveral fucceffful expeditions, until the year 1522, when having been fent to the relief of the Genoefe, he was taken by the Imperialifts. They conducted him to Naples, where he remained a prifoner for three years in the Caftel del Ovo. From this confinement he was releafed by the treaty of Madrid, and afterwards fought at the fiege of Naples under Laulric in 1528: but being again made prifoner at the unfortunate retreat from Averfa, he was conducted a fecond time to the Caftel del Oro. Here the prince of Orange, having, by order of the emperor, cauted feveral perfons of the Angevine faction to be beheaded, our hero would undoubtedly have fuffered the fame fate, if the governor, feeing his diftreffed fituat:on, and feeling for the misfortunes of fo great a man, had not faved him the fhame of this laft puninment by allowing him to die a natural death. Others pretend that he was flrangled in his bed, having arrived at a very advanced agc. Paul Jove and Philip Thomafini have written his life. This laft informs us, that he was of a tall fize, had a fwarthy countenance, black eyes, beard, and hair. A duke of Stfla, in the laft century, being defirous to honcur his memory and that of the marflal de Lautree, caufed a monument to be erected to each of them in the clurch of

Saint-Matie-le Neuve at Naples, where they bad been interred without any funceral honours.

Navarre, Martin, furnamed Aapilcufta, becaufe he was born in the kingdom which hears that name, fucceflively profeffor of jurifprudence at 'Touloufe, Salamanca, and Coimbra, was confulted from all quarters as the oracle of law. For a part of his kunwledge he was indebted to the fchools of C.hars and 'Iouloutc, in which he had iludied. His friend Barthelenai Cas rewza, a Dominican, and archbilhop of 'loledo, la:. ing been charged with herefy by the court of inguifition at Rome, Navarre fet out at the age of 80 years to defend him. Pius V. appointed him afiefor to Cardinal Francis Alciat, vice-penitentiary. Gregory XIIl. never pafed his gate without fending for him; and fometimes would converfe with him for an hour together on the Areet : he even deigned to vifit him, accompanied by feveral cardinals. Thefe honours did not render him more haughty. His character became fo eminent, that even in his own time the greateft encomium that could be paid to a man of learning was to fay that be was a Navarre: this name thus included the idea of erudition, as that of Rofcius formerly marked an accomplifhed comedian. Arpilcuéa was the oracle of the city of Rome, and of the whole Chriftian world. For the influence which he had acquired, he was indebted not only to his knowledge, but alfo to his probity and virtue. Faithful to the duties which the church prefcribed, his temperance and frugality preferved to him a vigorous conflitution ; and at a very advanced age his genius was equal to the fevereft fludy. His favings enabled him to give liberal aflifance to the poor. His charities, indeed, were fo great, that his mule, it is faid, would ftop as foon as the perccived a beggar. He died at Rome in 1586 , at the age of 92 . His works were collecled and printed in 6 vols. folio at Lyons in 1597 , and at Venice in 1602 . They difplay more learning than judgement, and are now very feldom confulted. Navarre was uncle by the mother's fide to St Francis of Sales. See Sales.

NAUCRARI, among the Athenians, was the mame given to the chief magiftrates of the $\Delta$ ancos, " boroughs or townfhips," called Nesurgognas; becaufe each was obliged, befides two horfemen, to funith out one flip for the public fervice.

NAUCRATES, a Greek poet, who was employed by Artemifia to write a panegyric upon Maufolus.-An orator who endeavourcd to alienate the cities of Lyciz from the interefl of Brutus.

NAUCRATIS, a city of Egypt on the left fide of the Canopic mouth of the Nile. It was celebrated for its commerce, and no thip was permitted to land at any other place, but was obliged to fail directly 10 the city, there to depofite its cargo: It gave birth to Athencus.

NAUCR ATITES Nomos, in Ancieni Geograply, (Pliny) ; a divifion of the Delta, fo called from that town Naucratis; though Ptolemy comprifes it under the Nomos Saites.

NAUCYDES, a flatuary who lived about four centuries before the Clurifian era.

NAVE, in Architecture, the body of a church, where the people are difpofed, reaching from the ballufter, or rail of the door, to the chicf choir. Some 4 M 2
derive

## N A V [ $6+4]$ N A. V

zann. deifive the word from the Greek yzs, " a temple;" und others from yzasz, " a חujp," by reafon the vault or roof of a claych bears fome relemblance to a thiy.
NiavEL, in Anatomy, the centre of the luwer part of the abdomen ; being that part where the umbilitial
veflels pafted out of the placenta of the mother. See A.atomy Indoc.

Navelifyrt. See Cotyledon, Botany Index. Navew. See Brasil.a, Botayy Index.

## NAVIGATION,

IS the art of conducting or carrying a thip from one port to another.

## HISTORY.

Tind poets refer the invention of the art of navigaiion to Neptune, fome to Bicchus, others to Hercales, others to Jafon, and others to Janus, who is faid to have made the firt fuip. H:turians afc:ibe it to the 乍ginetes, the Phoencians, Tyrians, and the ancient inhabitants of Briasia. Some fuppofe, that the firft hint was taken from the tlight of the kite; others, os Oppian (Dc Pi/cious, lib. i.), from the fill called 2watilus: others afcribe it to accident.-Scripture refirs the origin of fo ufert an invention to God himfelf, who gave the lirff fpecimen thereof in the ark built by Aoah under lis direclion. For the vaillery which the good man underwent on account of his enterprife thows evidentiy enough that the world was then ignorant of any thing like navigation, and that they even thought it impofible.

However, profane hiftory reprefents the Plocnicians, efpecially thole of their capital Tyre, as the firt navigators; being ursed to feek a foreign commerce by the narrownefs and poverty of a fip of ground they poffifled along the coalts; as well as by the conveniency of two or three good ports, and by their natural genius for tralfic. Accordingly, Lebanon, and the other neighbouring mountains, furnithing them with eacellent rood for fhip-building, in a fhort time they were mafters of a numerous fleet; and conftantly hazarding new navigations, and fettfing new trades, they foon arised at an incredible pisch of opulence and populoufnefs: infomuch as to be in a condition to fend out colonies, the principal of which was that of Carthage; which, keeping up their Phenician ffirit of conmerce, in time not oaly cqualled Tyre itfelf, but vafly furpaficd it ; fending its mercham fleets through Hercules's lillars, now the ftraits of Gibral. tar, along the weltern confs of Africa and Eurone; and even, if we belteve tume authors, to America itfelf.

Tyre, rwhofe immate riches and power are reprefented in fuch lofty terms both by facred and profane nuthors, being deftroyed by Alexander the Great, its navigation and commerce were transferred by the conficeror to Alexandria, a mer: city, admirably fituated for thofe purpoies; propufed for the capital of the empise of Aha, which Alewander then meditatcol. And bius arufe the bavigation of the Egyptians; which was siterwards fo much cultivated by the l'tolcmies, that Ty ac and Cartlage were quite forgotten.

Egypt being reduced into a Roman province after the battle of $\Lambda$ chium, its trade and navigation fell into the larids of Auguftus; in whofe time Alcxandria was dilly iriferic: to Rome; and the magazines of the ca-
pital of the world were wholly lupplied with merchan. diles from the capital of Egypt.

At length, Alexandria itfelf underyent the fate of Tyre and Carthage ; being lurprifed by the Saracens, who, is pite of the emperor Heraclius, overfpread the northern coafts of Afica, \&c. whence the merchants being driven, Nlexandria has ever fince been in a languihing fate, though it till has a confiderable part of the commerce of the Chriltian merchants trading to the Levant.

The fall of Rome and its empise drew alorg with it not only that of learning and the polite arts, but that of navigation; the barbarians, into whofe hands it fell, contenting themfelves with the fpoils of the indullry of their predeceflors.

But no fooner were the more brave among thofe mations well fettled in their new provinces, fome in Gaui, as the Franks; others in Spain, as the Goths ; and others in Italy, as the Lombards; but they began to learn the advantages of narigation and commerce, and the methods of managing ihem, from the people they fubdued; and this with fo much fuccefs, that in a little time fome of them became able to give riew leffons, and fet on foot nex intimatons for i:s advantage. Thus it is to the Lombards we ufually afcribe the inrention and ufe of banks, book-kecping, cxchanges, rechanges, \&ic.

It does no: appear which of the European people, after the fe:tlement of their new matters, firlt betoon themflues to navigation and commerce. Some think it began with the French; though the Italians feem to have the jufieft title to it; and are accordingly regarded as the reftorers thereof, as well as of the fohite arts which lad been banilhed torether from the time the empire was tom afunder. It is the peaple of liaiy then, and particularly thofe of Venice and Cenoa, who hare the glory of this relloration ; and it is to their adrantageous fituation for navigation they in great meafure owe their glory. In the bot. tom of the Adriatic were a great number of marhy inlands, only feparated by narrow chamels, but thofe well fereened, and almoit inaccefible, the reffance of fome fibermen, who bere fupported themfelves by a little trade in fith and falt, which they found in fome of thefe illands. Thither the Teneti, a people inbabiting that part of Italy along the coalts of the guli, retired, when Alaric king of the Gothe, and afterwards Altila ling of the Huns, ravaged Italy.

Theff new illanders, little imagining that this was to be their fised refudence, did not think of compofing any body politic; but each of the 72 illands of this little archipelago continued a long time under its feveral matters, and each made a difing commonwealth. When their commence was become confiderable eaough to give jealoufy to their ncighbours, they beym ta
think of uniting into a body. And it was this union, firlt icgun in the fisth century, but not completed till the eighth, that laid the fure forndation of the future grandeur of the ftate of Venice. From the time of this union, their flects of raerchantmen were feat to all the posts of the Mediterrancan ; and at laft to thofe of E. gypt, particulatly Cairo, a new city, built by the Saracen princes on the eaftern banks of the Nile, where they traded for the fipices and other products of the Indies. Thus they flourifhed, increafed their commerce, their navigation, and their conquelty on the terra firma, till the leaguc of Cambray in 1508 , when a number of jealous princes coinfuired to their ruin; which was the more eatily effected by the diminution of their Ealt india commerce, of whiçl the Portuguele had got one part and the French anothe:: Genoa, which had applied itfelf to navigationst the fame time with Venice, and that with equal faccers, was a long time its dangerous rival, difputed with it the empire of the fea, and fhared with it the trade of Egypt and other parts both of the eall and welt.
lealouly foon began to break out; and the two republics coming to blows, there was almon continual war for three centuries before the fuperiority was afcertained; when, towards the end of the 14th century, the battle of Chioza ended the ftrite; the Genoefc, who till then had ufually the advantage, having now lof all; and the Venetians, almoft become defperate, at one happy blow, beyoud all expectation, fecured to themfelves the empire of the fea, and fuperiority in commerce.

About the fame time that navigation was retrieved in the fouthern parts of Europe, a new fociety of merchants was formed in the north, which not only carried commerce to the greatell perfection it was capabie of till the difoovery of the Ealt and Well Iadies, but allo formed a new fcheme of laws for the regulation therefore, which fill obtain under the names of Ujes and Ciffoms of the Sea. This fociety is that famous league of the Hanle towne, commonly fuppofed to have begun about the year 1164. See Mavse Tozuns.

For the modern fate of navigation ia England, Holland, France, Spain, Portugul, \&c. fee Commence, Company, \&e.

We thall only add, that in examining the ceufics of commerce pafling fucceflively from the Venetims, Genoefe, and Hanfe toms, to the Pottuguele and Spaniards, and from thefe again to the Englifh and Dutch, it may be cfablified as a maxim, that the relation between commerce and navigation, c.e, if we may be allowed to fay it, their union, is fo intimate, that the fall of the one inevitably dians after it that of the other; and that they will aiways either flowith or dwindle together. Hemce fo many laxs, ordinances, ftatutcs, \&ic. for its regulation; and hence particularly that celebrated act of mavigation, which an eminent foreign author calls the palladium or tutelar deity of the commerce of England; which is the fanding rale, not only of the Britimanong themfelves, but alfo of other nations with whor they traffic.

The art of navigation has been exceedingly improved in modern timcs, both with regard to the form of the veffeis themfelves, and with regard to the methods of working them. The ufe of rowers is now entirely fuperfeded by ite improvements made in the
formation of the fails, rigeing, \&ec. by which means fhips can not only (ail much fafter than formerly, but can tack in any direction with the greateff facility. It is alfo very probable that the ancients were beither fo well Ikilled in finding the latitudes, not in fleering their veffels in places of difficult navigation, as the moderns. But the greateft advantage which the moderus have over the ancients is frem the mariner's compals, by which they are carbled to find their way with as great facility in the midt of an immeafurable acean, as the ancients could have done by crecping along the coafl, and never going out of fight of land. Some people indeed contend, that this is no new ith vention, but that the ancients were acguainted with it They fay, that it uas inpofirble for folomon to bave fent flips to Ophir, Tarhifh, and Patvaim, which laft they will have to be Perl, without this ufeful infrument. They infal, that it was impolfible for the ancients ta be acquainted with the atiractive virtuc of the magnet, and to be ignorant of its polarity. Nay, they affirm, that this property of the magnet is plainly mentioned in the book of Job, where the loadllone is mentioned by the name of topaz, or the hore that turns iffelf. But it is certain, that the Ronans, suho conquered Judea, were ignorant of this inirrument; and it is very improbable, that fuch an ufeful invention, if once it had been commonly known to any nation, would have been forgot, or perfec̣tly concealed from fuch a prudent people as the Rcmans, who were fo much interelled :n the difcovery of it.

Among thofe who admit that the mariner's compafs is a modern invention, it has been much difputed who was the inventor. Some give the honour of is to Flavio Gioia of Amalifi in Campania *, who lived *See Ita about the begining of the 1 th century; while others riner's fay that it came from the eant, and was earlier knows in Europe. Bu:, at whatever time it was invented, it is certain, that the mariner's compa's was not commonly ufed in navigation before the year $1+20$. In that ycar the feience was coniderably improved unde: the aufpices of Henry duke of Yifco, brother to the king of Portugal. In the ycar 1485 , Roderick and Jofeph, pheficians to John II. kiny of Portugal, together with one Martin de Bohemia, a Portuguele, n?tive of the ilhord of Fayal, and fcholar to Regiomontanus, calculated tables of the fun's declination isr the ufe of failors, and recommended the all rolabe for taling obreavations at fea. Of the inltruqions of Mertin, the celebrated Chritopher Columbus is faid to lave availed himfelf, and to have inaproved the spaniards in the knowledge of the art; for the farther prourcfs of whicis a lecture was afterwards founded at Seville, by the emaperor Charles V.

The difcovery of the variation- is elamed by Columtus, and by cebaftian Cabot. The former certainly did obferve this variation without having heasd of it from any other perfon, on the tith of September 1492, and it is very probable that Cabot might do the fame. At that time it wis found that there was no variation at ti.e Azores, where fome geographers have thought proper to place the fift meridions though it hath face beon obferred that the variation alters in time.-The ufe of the crois itati now began to be intorucer! arrong fallors. This ancient inturmone is defcribed by John Wemer of Nuzerbere, in

His annotations on the firt beuk of Ptolemy's Geogra. phy. primed in 1514 . He recommends it for obferving whe difance between the moon and fome tar, in oider thence to determine the longitude.

At this time the ist of navigation was very imperfeet, on account of the inaccuracies of the plane chart, which was the only one then known, and which, by its grofs crrors, mult have greatly milled the mariner, elpecially in voyages far diftant from the equator. Its precepts were probably at firf only fet down on - the fea charts, as is the cuftom at this day: but at length there were two Spanifh treatifes publifhed in 3545 ; one by Pcdro de Medina; the other by Martin Cortes, which contained a complete fyftem of the art, as far as it was then linown. Thefe feem to have been the oldeft writers who fully handled the art; for Medina, in his dedication to Philip prince of -Spain, laments that multitudes of mips daily perithed at lea, becaule there were neither teachers of the art, nor books by which it might be learned; and Cortes, in his dedication, boafts to the emperor, that he was the firf who had reduced navigation into a compendium, valuing himfelf much on what he had performed. Medina defended the plane chart; but he was onpored by Cortes, who fhowed its errors, and erdeavoured to account for the variation of the compafs, by fuppoling the needle to be influenced by a magnetic pole (which be called the point attractive), different from that of the world; which notion hath been farther profecuted by others. Medina's book was foon tranflated into Italian, French, and Flemith, and lerved for a long time as a guide to forcign navigators. However, Cortes was the favourite author of the English nation, and was tranflated in 1561; while Medina's work was entirely neglected, though iranflated allo within a Most time of the other. At that time the fyftem of navisation confilled of the following particulars, and others fimilar: An account of the Ptolemaic hypothefrs, and the circles of the fphere; of the roundnels of the earth, the longitudes, latitudes, climates, \& \& and ecliples of the luminaries; a kalendar; the method of finding the prime, cpact, moon's age, and tides; a defcription of the compafs, an account of its variation, for the difcovering of which Cortes faid an inftrument might eafily be contrived; tables of the lun's declination for four years, in ordes to find the latitude from his meridian altitude; directions to find the fame by certain flars; of the courfe of the fun and moon; the length of the days; of time and its divitions; the method of finding the hour of the day and night; and lallly, a defeription of the fea chart, on which to difcover where the thip is, H:cy made ufe of a fmall table, that howed, upon an alteration of one degree of the latitude, how many leagues wore run in each rhumb, ogether with the departure from the meridian. Befides, fome inftruments were defcribed, efpecially by Cortes; fuch as one to find the place and declination of the fun, with the daye, and place of the moon; certain diale, the aftrolabe, and crofs ीaff; with a complex machine to difoover the hour and latitude at once.

About the fame time were made propofals for finding the longitude by oblervations of the moon.In 1 s $3 \supset$, Gemma Frifus advilod the kecping of the time by means of fmall clocke or watches, then, as ho
fays, newly invented. He alio contrived a new fori of crofs ftaff, and an inftrument called the rautical quadramt which laft was much praifed by William Cunningham, in his Alfronomical Glafs, frinied in t?:s ycar $1559^{\circ}$

In 1537 Pedro Nunez, or Nonius, publithed a bouk in the Portuguefe language, to explain a dificulty in navigation propoled to him by the commander Don Martin Alphonfo de Sufa. In this he expolcs the errors of the plane chart, and likewife gives the folution of feveral curious attronomical problems; amongit which is that of determining the latitude from two obfervations of the fun's altitude and intermediate azimuth being given. He obferved, that though the rhumbs are firal lines, yet the direct courfe of a flip will always be in the arch of a great circle, whereby the angle with the meridians will continually change: all that the feerfman can here do for the preferving of the original rhumb, is to correct thefe deviations as foon as they appear fenfible. But thus the flip will in reality defcribe a courfe without the rhumb line ir:tended; and therefore his calculations for affigning the latitude, where any rhumb line crofles the feveral meridians, will be in Come meafure erroncous. He invented a method of dividing a quadrant by means of concentric circles, which, alter being much improved by Dr Halley, is ufed at prefent, and is called a nonius.

In 1577 , Mr William Bourne publifhed a treatife, in which, by confidering the irregularities in the moon"s motion, he fhows the errors of the failors in finding her age by the epact, and alfo in determining the hour from oblerving on what point of the compals the fuin and moon appeared. "He advifes, in failing towards the high latitudes, to keep the reckoning by the globe, as there the plane chart is moft erroneous. He defpairs of our ever being able to find the longitude, unlefs the variation of the compals thould be occafioned by fome fuch attradive point as Cortes had imagined; of which, however, he doubts: but as be had fhown how torfind the variation at all times, he advifes to keep an account of the obfervations, as ufeful for finding the place of the flup; which advice uas profecuted at large by Simon Stevin, in a treatife publithed at Leyden in 1599 ; the fubfance of which was the frme year printed at London in Englith by Mr Edward Wright, entitled the LIaven-finding Art. In this ancient tract allo is defcribed the way by which our failors eftimate the rate of a thip in her courfe, by an infrument called the $\log$. This was fo named from the picce of wood or log that floats in the water while the time is reckoned during which the line that is faftened to it is veering out. The author of this contrivance is not known; neither was it taken notice of till I60\%, in an Eall India voyage publifhed by Purchas: but from this time it bccame frmous, and was much taken notice of by almall all writers on mavigation in every country; and it fill sentinucs to be ufed as at firtt, though many attempts hase heen made to improve i, and contrivances propofed to fupply its place; many of which have fucceeded in quiet water, but proved ufelefs is a ftormy fea.

In 1591 Michael Congnet, a native of Antwerp, publifted a treatife, in whi 't he animadverted on Mcdina. In this he hor:ef, that as the rhumbs are fpi-
rals, making endlefs revolutions abcut the poles, numerous errors mull arife from their being reprefented by ftraight lines on the fea charts; , but though he hoped to find a remedy for thefe errors, he was of opinion that the propofals of Nonius were fearcely practicable, and therefore in a great meafurc ufclefs. In treating of the fin's declination, he took notice of the gradual decreafe in the obliquity of the ecliptic; he alfo defcribed the crofs ftaff with three tranfverfe pieces, as it is at prefent made, and which he owned to have been then in common ufe among the failors. He likewife gave fome influments of his orrn infention; but all of them are now laid afide, excepting perlaps his nocturnal. He conftructed a fea table to be ufed by fuch as friled beyond the 6oth degree of latitude; and at the end of the book is delivered a method of failing on a parallel of latitude by means of a ring dial and a 24 hour glafs. The fame year the difcovery of the

* Sce

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Nieedic.
ment of the degrees of latitude was $k n o w n$ and mentioned by Ptolemy, and that the Fame thing bad alfo been foken of by Cortes. The expreflions of I'tolemy alluded to, selate indeed to the proportion leetween the diflances of the parallels and meridians; but intlead of propofing any gradual cnlargement of the: parallels of latitude in a generai chart, be fpeaks only of particular maps; and advifes not to confine a fyftem of fuch maps to one and the fame fraie, !ut to plan them ont by a different meafure, as occalion mignt require : only with this precaution, that the degrees of longitude in each hould bear forme proportion to thofe of latitude; and this procortion is to be deduced from that which the magnitude of the refpective parallels bears to a great circle of the fyphere. He addos, that in particular' maps, if this proportion be obferved withs regard to the iniddle parallel, the inconvenience will not be great though the meridians thould be ftraight lines parallel to each other. Here he is faid orily to mean, that the maps fhould in fome mealure repreient the figures of the countries for which they are drawn. In this fenfe Mercator, who drew maps for Ptolemy's tables, undeftood him; thinking it, however, an improvement not to regulate the meridians by one parallel, but by two ; one diffant from the northern, the other from the fouthern extremity of the map by a fourth part of the whole depth; by which means, in his maps, though the meridians are firaight lines, yet they are generally drawn inclining to each other towards the poles. With regard to Cortes, he fpeaks only of the number of degrees of latitude, and not of the exient of them; nay, he gives exprefs directions that they hould all be laid down by equal meafurement on a fcale of leagues adapted to the map.

For fome time after the appearance of Mercator's map, it was not rightly underfood, and it was even thnught to be entirely ufelefs, if not detrimental.However, about the year 1592, its utility began to be perceived; and feven years after, Mr Wright printed his famous treatife entitled, The Correction of certain Errors in Navigation, where le fully explained the reafon of extending the length of the parallels of latitude, and the ufes of it to navigators. In ibio, a fe. cond edition of Mr Wright's book was publifhed with improsements. An excellent method was propofed of determining the magnitude of the carth; at the fame time it was judicioully propofed to make our common meafures in fome proportion to a degree on its furface, that they might not deperd on the urcertain length of a barley corn. Sorse of his other improvements were, "The tahle of latitudes for dividing the meridian computed to minutes';" whereas it had been only divided to every tenth minuie. He aifo pubiifled a deícription of an inftrument which he calls the fia rings; ant by which the variation of the compars, altitude of the Fun, and time of the day, may be determined reatily at once in any place, provided the latiude is linown. He howed alfo how to correct the errors arifing from the eacentricity of the eye in obferving by the crofsfarf. He made a total amendment in the tables of the declinations and places of the fun and fars from his own obfervations made with a fix foot quadrant in the years 1504, 95,96, and 97. A fea quadrant to take altitudes by a forward or backward oblervation; and likewife with a contirance for the ready finding t.re

Matucie by the height of tise poic far, when not upon the meridian. To this edition was fubjoined a tranflation of Zamorano's Compendium abore mentioned, in which he corrected fome mittakes in the original; adding a large table of the variation of the compaifs ob. Scrved in very different parts of the world, th tho:s that it was not occafioned by any magnetical pole.

Thefe improvements foon became known airoad. In 1608 , a treatife entitled, Hypommenara Mathematica, was publihied by Simon Stevin, for the whe of Prince Maurice. In that part relating to navigation, the author having treated of failing on a great circle, and hoown how to draw the rhumbs on a glohe mechanically, fets down Wright's tro tables of latitudes and of rhambs, in order to defcribe thefe lines more accuratels, pretending even to have difcovered an error in Wright's table. But all Sievin's objections were fully anfwered by the author hinifelf, who fhorved that they arofe from the grofs way of calculating made ufe of by the former.

In 1624, the learned Wellebrordns Snellius, profeffor of mathematics at Leyden, publifhed a treatife of navigation on Wright's plan, but fomewhat obfcurely: and as he did not particularly mention all the difcoveries of Wright, the latter was thought by fome to have taken the hint of all his ditcoveric, from Snellius. But this fuppofition is long ago refuted: and Wright enjays the honour of thofe difocereries which is juftly his due.

Mr Wright having form how to find the place of the thip on his chart, obferved that the fame might be performed more accurately by calculation: but confidering, as he fays, that the latitudes, and efpecially the courfes at fea, could not be determined fo precifely, he forbore fetting down particular examples; as the mariner may be allowed to fave himfelf this troub!e, and only mark out upon his chart the fhip's way, after the raanner then uffually practifed. However, in $1614, \mathrm{Mr}$ Raphe Handion, among his nautical queftions fubjoined to a trannation of Pitifus"s tigonometry, folved very difinatly every cafe of navigation, by applying arithmetical calculations to Wright's table of latitudes, or of meridional parts, as it hath fince been called. Though the method difcovered by Wright for finding the change of longituce by a hip friling on a rhumb is the proper way of performing it. Handfon alio propnfes two ways of approximation to it without the athifance of Wright's division of the meridian line. The firl was computed by the arithmetical mean between the cofines of both latitudes; the other by the fame mean between the fecants as an alternative, when Wright's book was not at hand; though this latter is wider from the truth than the firn. By the fame calculations alfo he dhowed how much cach of thefe compendiums deviates from the truth, and alf, haw widely the computations on the erroneous principles of the plane chart differ from themall. The mathid, invever, commonly ufed by our failors is common:y called the middile laitulc; which, though it errs inore than that by the arithanctical mean between the tion cofures, is peefereed on account of is being efis operure. ye in high latitudes it is more ciigible to wre that of the arithmetionl mean between the loyarithric cofines, equivalent to the gometnical mean fite: econ the cofines thenifelves; a method fince pro-
pred by Mr John Baffat. The computation by the middle latitude will always fall fort of the true change of longitude; that by the geometrical mean will 11 . ways e:ceed; but that by the arithmetical mean falls hort in latitudes above 45 degrees, and exceeds in leficr latitudes. However, none of thefe methods will difier much from the truth when the change of latitude is futliciently fmall.

About this time loganithms were invented by John Napier, baron of Merchifton in Scotland, and proved of the utmoff fervice to the art of navigation. From which MIr Edmund Gunter conftructed a table of logarithmic fines and tangents to every minute of the quadrant, which he publiihed in 1620 . In this work be applied to navigation, and other branches of mathematics, his admirable ruler known by the name of Gunter's fcalet; on which are defribed lines of loga-f See Gwn rithms, of ingarithmic fines and tangents, of meridio-ter's Scafto nal parts, \&c. He greatly improved the fector for the fame purpores. He flowed alfo how to take a back obfervation by the crofs ffaff, whereby the crror arifing from the cocentricity of the eye is avoided. He dcferibed tikervife another inftrument, of his own invention, called the crofs bow, for taking altitudes of the fun or flars, with fome contrivances for the more ready colleaing the latitude from the obfervation. The difcoveries concerning logarithms were carried to France in 1624 by Mr Edmund Wingate, who publifhed two fmall wacts in that year at Paris. In one of thefé he tanglit the ufe of Gunter's feale; and in the other, of the tables of artificial fines and tangents, as modelled according to Napier's laft form, erroneoully attributed by Wingate to Briggs.

Gunter's rule was projected into a circular arch by the Reverend Mr William Oughtred in 1633 , and its wfes fully fhown in a pamphlet entitled, The Circles of Proportion, where, in an appendix, are well treated feveral important points in navigation. It has alfo beea made in the form of a fliding ruler.

1 he logarithmic tables were firt applied to the different cafes of failing by Mr Thomas Addifon, in lis treatife entitled, Arithmetical Navigation, printed in 1625. He alfo gives two traverfe tables, with their ufes; the one to quarter points of the compafs, the other to degrees. Mr Henry Gellibrand publihed his difcovery of the changes of the variation of the compafs, in a fmall quarto pamphlet, entitled, A difcour fe mathematical on the variation of the magnetical neredle, printed in 1635 . This extraordinary phenomes on he found out by comparing the obfervations made at different times near the fame place by Mr Burrough, Mr Gunter, and himfelf, all perfons of great fkill and experience in thefe maticrs. This difcovery was likewife foon known abroad; for Father Athanafius Kircher, in his treatife entitled, Magnes, firt printed at Rome in 1641, informs uc, that he had been told it by Mr Iohn Greaves; and then gives a letter of the famous Marinus Merfennus, containing a very diftinct account of the fame.

As altitudes of the fun are taken on mipboard by ebferving his clevation above the vifible hoizon; to obtain from thence the fun's true altitude with correctnefs, Wright olferves it to he neceffary that the din of the vifible horizon helow the horizontal plane palfing through the obfericts's cye flould be brought into the
account, which cannot be calculated withont knowing the magnitude of the carth. Hence he was induced to propofe dhinerent methods for finding this; but complains that the moft effectual was out of his power to execute; and therefore contented himfolf with a rude attempt, in fome meafure fulficient for his purpofe: and the dimenfions of the earth deduced ly him correfponded very well with the ufual divifions of the $\log$ line; however, as he wrote not an exprefs treatife on navigation, but orly for the cortesting fuch errors as prevailed in general practice, the log line did not fall under his notice. Mr Richard Norwood, however, put in execution the method recommandel by Mr Wright as the mot perfect for meafiring the dimentions of the earth, with the true length of the degrees of a great circle upon it; and, in 1635 , he adnally meafured the diftance between Iondon and York; from whence, and the fummer folftitial altitudes of the fun obferved on the meridian at both places, he found a degrec on a great circle of the earth to contain 367,196 Englifh fect, equal to 57.300 French fathoms or toifes : which is very exaft, as appears from many meafures that have been made fince that time. Of all this Mr Norwood gave a full account in this treatife called The Seaman's Practice, publifhed in 1637. He there fhows the reafon why Snellius had failed in his attempt : he points out allo various ufes of his difcovery, particularly for corresing the grofs errors hitherto committed in the divifions of the log linc. But neceflary amendments have been little attended to by failors, whofe obllinacy in adhering to eftablithed errors has been complained of by the beft writers on navigation. This improvement has at length, however, made its way into practice, and few navigators of reputation now make ufe of the old meafure of 42 feet to a knot. In that treatife alfo Mr Nor:sood defcribes his own excellent method of fetting down and perfecting a fea reckoning, by ufing a traverfe table; which method he had followed and taught for many years. He fhows alfo how to recify the courfe by the variation of the compals being confidered; as alfo how to difcover currents, and to make proper allowance on their account. This treatife, and another on trigonometry, were continually reprinted, as the principal books for Icarning fcientifically the art of navigation. What he had delivered, efpecially in the later of them, concerning this fubject, was contracted as a manuel for failors, in a very fmail piece called his Apirame; which ufeful performance has gone through a great number of editions. No alterations were ever made in the Seaman's Practice till the I 2 th edition in 1676 , when the following paragraph was inlerted in a finaller character: "About the year $5 \$ 52$, Monficur Picart has publithed an account in French, concerning the meafure of the earth, a breviate whereof máy be feen in the Philofophical Tranfactions, $N^{\circ} 112$, wherein he concludes one degree to contain 365,184 Englifh feet, nearly agreeing with Mr Norwood's experiment;" and this advertifement is continued through the fubfequent editions as late as the year 1732 .

Abour the year I 645, Mr Bond publifted in Norwood's Epitome a very great improvement in Wright's method, by a property in his meridian line, whereby its divifions are more fcientifically affigned than the author hinifelf was able to effer? ; which was from this theorem, that thefe divifions are analogens to the cxcefies of the loVol. XIV. Part II,
garithmic tangents of hall the refpective latitughes aug. mented by 45 degrees above the iogarithon of the 1a. dius. This he afterwards explained more fully in the third edition of Gunter's works, printed in 16.3; where, after obferving that the logarithmic tangents from $45^{\circ}$ upwards increafe in the fame manner that the fecants added together do, if every half degree be accounted as a whole degree of Mercator's metidional line. His rule for computing the meridional parts belonging to any two latitudes, fuppofed on the fame fide of the equator, is to the following effect: " Take the logarithmic tangent, rejecing the radius, of half each latitude, augmented by 45 degrees; divide the difference of thole numbers by the logarithmic tangent of $45^{\circ} 30^{\prime}$, the radius being likewife rejefted; and the quotient will be the meridional part; required, exprefied in degrees." This rule is the immediate confequence from the general theorem, That the degrees of latitude bear to one degrce (or 60 minutes, which in Wright's table flands for the meridional parts of one degree), the fame proportion as the logarithmic tangent of half any latitude augmented by 45 degrees, and the radius neglected, to the like tangent of haif a draree angmented by 45 degrees, with the radius likewife rejected. But here was fariher wanting the demonflration of this general theorem, which was at length fupplied by $\mathrm{Mr}_{\mathrm{r}}$ James Gregory of Aberdeen in his Excritationes Geometrice, printed at London in 1668 ; and afterwards more concifely demonftrated, together with a fcientific determination of the divifor, by Dr Halley in the Philofophical Tranfactions for $1695, N^{\circ} 219$. from the confideration of the fpirals into which the rhumbs are transformed in the flereographic projection of the fillere upon the plane of the equinoctial; and which is rendered fill more fimple by Mr Roger Cotes, in his Logometria, firf publifted in the Philofophical Tranfactions for $1714, \mathrm{~N}^{0} 388$. It is moreover added in Gunter's book, that if $\frac{1}{2}$ th of this divifion, which does not fenfibly differ from the logarithmic tangent of $45^{\circ} 1^{\prime} 33^{\prime \prime}$ (with the radius fubtracted from it), be ufed, the quotient will exhibit the meridional parts expreffed in leagues, and this is the divifor fet down in Norwood's Epitome. After the fame -manner the meridional parts will be found in minutes, if the iike logarithnic targent of $45^{\circ} 1^{\prime} 33^{\prime \prime}$, diminiflied by the radius, be taken; that is, the number ufed by others being 1263.3, when the logarithmic tables confift of eight places of figures befides the index.
In an edition of the Seaman's Kalender, Mr Bond declared, that he had difcovered the longitude by, hai. ing found out the true theory of the magnetic varia. tion; and to gain credit to his affertion, he forctold, that at Iondon in 1657 there would be no variation of the compafs, and from that time it would gradually increafe the other way; which happened accordingly. Again, In the Philofophical Tranfactions for 1668 , $\mathrm{N}^{0} 40$. he publified a talle of the variation for 49 ycars to come. Thus he acquired fuch reputation, that his treatife, entitled. The Long itude Found, was in 1676 publifhed by the fpecial command of Charles II. and appreved by many celebrated mathematicians. It was not long, however, before it met with oppofition; and in 1678 another treatife, entitled, The Longitude not Fonte, made its appcarance ; and as Mr Bond's hyo. 4 N pothetis
fothenis did not in any manner anfwer its quthor's fanguine expecta:ione, the affait was undertaken by Dr fialley. The refult of his fpeculation was, that the magnetic needle is inluenced by four poles; but this woaderfui phenomenon feems hitherto to have eluded all our refearches. In 1700 , however, Dr Halley publifhed a general map, with curve lines exprefling the paths where the magnctic need!e liad the fame variation; which was rectived with univerlal applaufe. But is the politions of thefe curves vary from tinse to time, they fhould frequently be corrected by fkilful perfons; ©s was done in 1644 and 1756 , by Mr William Mountaine, and Mir James Dodion, F. R. S. In the Philo「ophical Tranfactions for 1600 , Dr Halley alfo gave a differtation on the monfoons; containing many very ufeful obfervations for fuch as fail to places fubject to thefe winds.

After the true principles of the art were fettled by Wright, Bond, and Norwood, the authors on navigation Uecame fo numerous, that it would be impolible to enumerate them. New improvements were daily made, and every thing relative to it was fettled with an accuracy nor only unknown to former ages, but which would have been reckoned utteriy impoffible. The earth being found to be a fpheroid, and not a perfeet fpiere, with the morteit diameter paffing through the poles, a tract was publifhed in 1741 by the Rev. Doctur Patrick Murdoch, wherein he accommodated

Wright"s failing to fuch a figure; and Mir Colin Mac. lautin, the fame year, in the Philofophical 'Tranfac. tions, No 46 r . gase a rule for determining the meridional paris of a fpheroid; which fpeculation is farther treated of in his book of Flexions, printed at Edinburgh in 1742 .

Among the latier dicovertes in navigation, that of finding the longitude both by lunar obfervations and by time-keepers is the principal. It is owing chiefly to the rewards offered by the Eritilt parliament that this has attained the prefent degree of perfection. We are indebted to Dr Maftelyne for putting the firl of thefe methods in practice, and fur other important improve. ments in navigation. The time-keepers, conitructed by Harrifon for this exprefs purpofe, were found to anfwer fo well, that he obtained the parliamentary reward.

The only works that have appeared of late on navigation are thofe on the longitude and nav: ation by Dr Mackay, of which the following account is tranfcribed from the Anti-J xcobin Review for September 1 So4.
"This publication, (Dr Mackay's Treatife on Navigation) and that on the longitude by the fanse author, furr the moil correct and practical fyem of narigation and nautical fience hitherto publifhed in this country ; they may be confidered not only of individual utility, but of national importance."

## THEORY OF NAVIGATION.

THE motion of a mip in the water is well known to depend on the action of the wind upon its fails, regulated by the direction of the helm. As the water is a refifing medium, and the bulk of the fhip very confiderable, it thence follows that there is always a great refiftance on her fore-part; and when this refiftance becomes fufficient to balance the moving force of the wind upon the fails, the fhip attains her utmof degrce of velocity, and her motion is no longer accelerated. This velocity is different according to the different frength of the wind; but the ftronger the wind, the greater refillance is made to the fhip's pallage through the water: and hence, though the wind thould blow ever fo frong, there is allo a limit to the velocity of the ship : for the fails and rupes can bear but a certain force of air; and when the refiftance on the fore-part becomes more than equivalent to their frength, the velocity can be no langer increaled, and the rigging gives way.

The direction of a thip's motion depends on the pofition of her fails with regard to the wind, combined with the aftion of the rudder. The molt natural direction of the thip is, when the runs directly before the wind, the fails are then difpofed, to as to be at right angles thereto. But this is "not always the cafe, both on account of the variable nature of the winds, and the fituation of the intended poit, or of intermediate headlauds or iflands. When the wind therefore happens not to be favourable, the fails are placed fo as to make an oblique angle both with the direction of the fhip and with the wind; and the fails, together with the rudder, mun te managed in fuch a manner, that the direction of the thip may uake an acuic angle with that of the
wind; and the fhip making boards on different tacks, will by this means arrive at the intended port.

The reafon of the flip's motion in this cafe is, that the water refitts the fide more than the fore-part, and that in the fame proportion as her length exceeds her breadth. This proportion is fo confiderable, that the fhip continually flies off where the refintance is leaft, and that founctimes with great fwiftnefs. In this way of failing, however, there is a great limitation: for if the angle made by the kecl with the direction of the wind be too acute, the mip cannot be kept in that pofition; neither is it puffible for a large fhip to make a more acute angle with the wind than about 6 points; though frall floups, it is faid, may make an angle of about 5 points with it. In all thefe cafes, however, the velocity of the fiip is greatly retarded; and that not only on account of the obliquity of her motion, but by reafon of what is called her lee-way. This is occationed by the yielding of the water on the leefide of the thip, by which means the veffel acquires a compound motion, partly in the direction of the wind, and partly in that which is neceffary for attaining the delired port.

It is perhaps impoffible to lay down any mathematical principles on which the lee-way of a thip could be properly calculated; only we may fee in general that it depends on the ftrength of the wind, the roughnefs of the fea, and the velocity of the thip. When the wind is not very frong, the refillance of the water on the lee fide bears a very great proportion to that of the current of air; and therefore it will yield but very little: howerer, fuppofing the dip to
remain in the fame place, it is evident, that the water having once begun to yield, will continue to do fo for fome time, even though no additional force was applied to it; but as the wind continually applies the fame force as at firft, the lee-way of the fhip mult go on conflantly increafing till the refiffance of the water on the lee-fide balances the force applied on the other, when it will become uniform, as doth the motion of a Thip failing before the wind. If the thip changes her place with any degree of velocity, then every time the moves her own length, a new quantity of water is to be put in motion, which hath not yet received any momentum, and which of con'equence will make a greater refiftance than it can do when the fhip remains in the fame place. In proportion to the fwifteref of the thip, then, the lee-way will be the lefs: but if the wind is very Itrong, the velocity of the fhip bears but a fmall proportion to that of the current of air'; and the fame effects muft follow as though the fhip moved flowly, and the wind was gentle; that is, the fhip mun nake a great deal of lee-way. -The lame thing happens when the fea rifes high, whether the wind is ffrong or not; for then the whole water of the ocean, as far as the fuell reaches, has acquired a motion in a certain direction, and that to a very confiderable depth. The mountainous waves will not fail to carry the fhip very much out of her courfe; and this devia. tion will certainly be according to their velocity and magnitude. In all cafes of a rough fea, therefore, a great deal of lee-way is made.-Another circumflance alfo makes a variation in the quantity of the lee-way; namely, the lightnefs or heavinefs of the fhip; it being evident, that when the fhip finks deep in the water, a much greater quantity of that element is to be put in motion before the can make any lee way, than when The fuims on the furface. As therefore it is impolfible to calculate all thefe things with mathematical exactnefs, it is plain that the real courfe of a thip is exceedingly difficult to be found, and frequent errors muft be made, which can only be corrected by celeftial obfervations.

In many places of the ocean there are currents, or places where the water, inftead of remaining at reft, runs with a very confiderable velocity for a great way in fome particular direction, and which will certainly carry the fhip greatly out of her courfe. This occafions an error of the fame nature with the lee-way; and therefore, whenever a current is peiceived, its direction and velocity ought to be determined, and the proper allowances made.

Another fource of error in reckoning the courfe of 3 thip proceeds from the variation of the compals.

There are few parts of the world where the need!e points exactly north; and in thofe where the variation i, known, it is fubject to very confiderahle alterations. By thefe means the courfe of the thip is miftaken; for as the failors have no other flandard to direct them than the compars, if the needle, inftead of pointing due north, fhould point north-eall, a prodigious error would be cccafioned during the courfe of the voyage, and the hip would not come near the port to which fhe was bound. To a aoid errors of this tind, the only method is, to obferve the fun's amplitude and azimuth as frequently as polfible, by which the variation of the compafs will be perceived, and the proper allowances
can then be made for eriors in the courle which this may have occafioned.
E.roirs will arife in the reckoning of a fhip, efpe. cially when the fails in high latitudes, from the fipheroidal figure of the earth; for as the polar diameter of our globe is found to be conliderably thorter than the equatorial one, it thence follows, that the farthes: we remove from the equator, the longer are the desrees of latitude. Of confequence, if a navigator afligns any certain number of miles for the length of a degree of latitude near the equator, he mult vary that menfure as he approaches towards the poles, otherwife he will imagine that he hath not fiiled fo far as he actually hath done. It would therefore be nececiary to have a table containing the length of a degree of latitude in every different parallel from the equator to either pole; as without this a troublefome calcula. tion muft be made at every time the navigator makes a reckoning of his courfe. Such a table, however, hath not yet appeared; neither indeed does it feem to be an eafy matter to make it, on account of the difficulty of meafuring the length even of one or two degrees of latitude in different prrts of the world. Sic Ifaac Newton firt difcovered this fpheroidal figure of the earth; and fhowed, from experiments on pendulu:ns, that the polar diameter was to the equatorial one as 229 to 230. This proportion, however, hath not been admitted by fucceeding calculators. The French mathematicians, who meafured a degree on the meridian in Lapland, made the proportion between the equatorial and polar diameters to be as 1 to 0.9891 . Thofe who mealiured a degree at Quito in Pith, mate the proportion 1 to 0.99624 , or 266 to 265 . M. Bonguer makes the proportion to be as 179 to 178 ; and M. Buffon, in one part of his theory of the earth, makes the equatorial diameter exceed the polat one by $\frac{1}{\delta} \frac{1}{6} 3$ of the whole. According to M. du Sejuu, this poportion is as 321 to 320 ; and M. de la Place, in his Memoir upon the Figure of Spheroids, lias dedaced the fame proportion. From thefe variations $t$ appears that the point is not exactly determined, and confeguently that any corrections which can be made with regard to the fpheroidal figure of the earth mult be very uncertain.
It is of conlequence to navigators in a long voyage to tske the neareit way to their port ; but this is fica.cely pofiible to be done. The fhorteft dilance between any two points on the furface of a fphere is meafured by an arch of a great circle intercepted becween them; and therefore it is advifeable to direct the thip along a great circle of the earth's furface. But this is a matter of confiderable difficulty, becaufe there are no fixed marks by which it can be readily known whether the fhip fails in the direction of a great circle or not. For this reafon the failors commonly choofe to direct their courfe by the rhumbs, or the bearing of the place by the compafs. Thele bearings do not point out the thortelt diftance between places; becaufe, on a globe, the rhumbs are fpirals, and not arches of great circles. However, when the places lie directly under the equator, or exactly under the fame meridian, the rhumb then coincides with the arch of a great circle, and of confequence fhows the neareft way. The failing on the arch of a great circle is called great circle failing; and the cafes of it depend all on the folution of problems in $f_{\text {Pherical trigenometry. }}$

PRACTICE

## PRACTICE of NAVIGATION.

## BOOK I.

Containing the various Metbods of Sailing.

## INTRODUCTION.

THE art of navigation depends upon aftronomical and mathematical principles. The places of the fun and fixed ftars are deduced from obfervation and calculation, and arranged in tables, the ufe of which is abfolutely neceffary in reducing obfervations taken at fea, for the purpofe of afcertaining the latitude and longitude of the fhip, and the variation of the compafs. The problems in the various failings are refolved either by trigonometrical calculation, or by tables or rules formed by the affiftance of trigonometry. By mathematics, the neceflary tables are conftructed, and sules inveltigated for performing the more difficult parts of navigation. For thefe feveral branches of fcience, and for logarithmic tables, the reader is referred to the refpective articles in this work. A few tables are given at the end of this article; but as the other tables necelfary for the praftice of navigation are to be found in almolt every treatife on that fubjeet, it therefore feems unneceflary to infert them in this place.

## Chap. I. Pseliminary Principles.

Sect. I. Of the Latitude and Longitude of a Place.
The fituation of a place on the furface of the earth is eftimated by it diftance from two imaginary lines interfecting each other at right angles: The one of thefe is called the equator, and the other the firl meridian. The fituation of the equator is fixed, but that of the firf meridian is arbitrary, and therefore difierent nations affiume different firll meridiais. In Britain, we efteem that to be the firf meridian which paffes through the royal oblervatory at Greenwich.

The equator divides the earth into two equal parts, called the northern and fouthern hemiphocres; and the latitude of a place is its diftance from the equator, reckoned on a mcridian in degrees and parts of a degree; and is either north or fonth, according as it is in the northern or fouthern hemifphere.

The firf meridian being continued round the globe, divides it into two equal parts, called the eaforn and suefern hemifipheres; and the longitude of a place is that portion of the equator contained between the firft meridian and the meridian of the given place, and is cither caft or weft; according as it is in the eafern or weftern hemifphere, refpectively to the firft meridian.

Pror. I. The latitudes of two places being given, to find the difference of latitude.

Rulf. Subtract the lefs latitude from the greater, if the latitudes be of the fame name, but add them if
of contrary; and the remainder or fum will be the difference of latitude.

Example I. Required the difference of latitude between the Lizard, in latitude $49^{\circ} 57^{\prime} \mathrm{N}$. and Cape St Vilicent, in latitude $37^{\circ} 2^{\prime} \mathrm{N}$ ?

## Latitude of the Lizard

Latitude of Cape S: Vincent
Difference of latitude
$49^{\circ} 57^{\prime} \mathrm{N}$.
$1255=775$ miles. E.x. 2. What is the difference of latitude between Funchal, in latitude $3 z^{\circ} 3^{8^{\prime}} \mathbf{N}$, and the Cape of Good Hope, in latitude $34^{\circ} 29^{\prime} \mathrm{S}$ ?

Latitude of Funchal
Lat. of Cape of Good Hope

## Dfference of latitude

$32^{\circ} 38^{\prime} \mathrm{N}$.
$3+29 \mathrm{~S}$.
$67 \quad 7=4027$ miles.

Prob. II. Given the latitude of one place, and the difference of latitude between it and another place, to find the latitude of that place.

Ruse. If the given latitude and the diference of latitude be of the fame name, add them; but if of different names, fubtract them, and the fum or remainder will be the latitude required of the fame name with the greater.

Ex. I. A mip from latitude $39^{\circ} 22^{\prime} \mathrm{N}$. failed due north 560 miles-Required the latitude come to ?
Latitude failed from - - $3 y^{3} 22^{\prime} \mathrm{N}$. Difference of latitude $560^{\prime}-\quad=920 \mathrm{~N}$. Latitude conse to - - - $484^{2} \mathrm{~N}$. Er. 2. A hip from latitude $7^{\circ} 19^{\prime} \mathrm{N}$. failed $85 i^{i}$ miles fouth-Required the latitude come to ?

Prob. III. The longitudes of two places being given, to find their difference of longitude.

Rule. If the longitudes of the given places are of the fame name, fubtract the lefs from the greater, and the remainder is the difference of longitude: but if the longitudes are of contrary names, their fum is the difference of longitude. If this exceeds $180^{\circ}$, fubtract it from $360^{\circ}$, and the remaiader is the difference of longitude.

Ex. I. Required the difference of longitude between Edinburgh and New York, their longitudes being $3^{0}$ $14^{\prime} \mathrm{W}$. and $74^{\circ} 10^{\prime} \mathrm{W}$. refpectively?
Longitude of New York - - $i 7^{\circ} 10^{\prime} \mathrm{W}$. Longitude of Edinburgh - - 314 W .

Difference of lougitude
$70 \quad 5^{6}$
Ex. 2. What is the diffcrence of longitude between Mafkelyne's Ifles, in longitude $167^{\circ} 59^{\prime} \mathrm{E}$, and Olinde, in longitude $35^{\circ} 5^{\prime} \mathrm{W}$ ?

PraOtice.
Latitude $\begin{aligned} & \text { Longitude of Maßkelyne's Ines } \\ & \text { and } \\ & \text { Lo.ggitude of Olinde - } \\ & \text { Tongitude. }\end{aligned}$ -
$\underbrace{}_{\text {Sum }}$


Pror. IV. Given the longitude of a place, and the difference of longitude between it and another place, to find :lie longitude of that place.

Rule. If the given longitude and the difference of longilude be of a contrary name, fubtract the lefs from the greater, and the remainder is the longitude required of the fame name with the grcater quantity ; but if they are of, the fame name, add them, and the fum is the longitude fought, of the fame name with that given. If this fum exceeds $180^{\circ}$, fubtract it from $36=^{\circ}$, the remainder is the required longitude of a contrary name to that given.

Ex. I. A hip from longitude $9^{\circ} 54^{\prime}$ E. failed wefter. ly till the difference of longitude was $23^{\circ} 18^{\prime}$-Required the longitude come to?
Longitude failed from - - $9^{\circ} 54^{\prime} \mathrm{E}$.
Difference of longitude - - 2318 W .
Longitude come to - - $\quad 132+\mathrm{W}$.
En. 2. The longitude failed from is $25^{\circ} 9^{\prime} \mathrm{W}$. and difference of longitude $15^{\circ} 40^{\prime} \mathrm{W}$.-R Required the longitude come to ?
$\begin{array}{llllll}\text { Longitude left } & - & - & 25^{\circ} & 9^{\prime} \mathrm{W} . \\ \text { Difterence of longitude } & - & 18 & 4^{6} \mathrm{~W} .\end{array}$
Longitule in
$43 \quad 55$ W.
Sect. II. Of the Tides.
The theory of the tides has been explained under the atticle Astronony, and will again be farther il. lufrated under that of Tides. In this place, therefore, it remains only to explain the method of calculating the time of high water at a given place.

As the tides depend upon the joint actions of the fun and moon, and therefore upon the diftance of thefe objeets from the eath and from each other; and as, in the metrod gencrally cmployed to find the time of high wate, whether by the mean time of :iew moon, or by the epacts, or tables deduced therefrom, the moon is luppoled to be the fole agent, and to have an uniform motion in the periphery of a circle, whole centre is that of the earth; it is hence obvious that method cannot be accurate, and by obfervation the error is fometimes found to exceed two hours. That method is therefore rcjected, and another given, in which the error will feldom exceed a few minutec, unlefo the tides are greatly influenced by the winds.

Pror. I. To reduce the tiraes of the moon's pliafes as given in the Slautical Almanac to the meridian of a known place.

Ruif. To the time of the propoled phafe, as given in the Nautical Almanac, apply the longitude of the place in time, by addition or fubtraction, according as it is eat or veft, and it will give the time of the phafe at the given jlace.

Ex. 1. Required the time of new moon at Saloni:quc in May 179.3?

Time of new moon per Naut. Alm. Longitude of Salonique in time
$5^{d} 15^{\text {h }} 31^{\prime}$
Time of new moon required, in May
$9 \quad 17 \quad 4$
Ex. 2. What is the time of the laft quarter of the moon at Refolution Bay in Oetober 1793? Time of laft quarter per Naut. Alm. $26^{d} \quad 5^{b} 45^{\prime}$ Longitude in time
Time at Refolution bay of laft quarter, OEtober

252030 , or 26 th day at $8^{\text {h }} 30^{\prime}$ A. M.

Prob. II. To find the time of high water at a Lnown place.

Ruls. In the Nautical Almanac feek in the given month, or in that immediately preccding or following it, for the time of that phafe which happens nearelt to the given day: reluce the time of this phafe to the meridian of the given place by Prob. I. and take the difierence between the reduced time and the noun of the given day.

Find the equation anfwering to this difference in Table VII. which applicd to the time of high water on the day of new or full moon at the given place according as the table directs, will give the approximate time of high water in the afternoon.

Now, take the intcrval between the reduced time of the phafe and the approsimate time of high water; fird the correfponding equation, which applied as before to the fyzigy time of high water, will give the time of the afternoon high water.

If the time of the morning high water is required, ivcreafe the laft interval by i 2 hours, if the given day falls before the phafe, or diminilh it by 12 hours when after that phafe; and the equation to this time, applied to the fyzigy time, gives the morning time of high water.

E: 1. Required the morning and afternoon times of high water at Leith, rith December 1793 ?
Neareft phafe to 11 th Dec. is 1 ff quart. $9^{d} 20^{b} 29^{\prime}$
Longitude of Leith in time

| 0 | 0 | 13 |
| ---: | ---: | ---: |
| 9 20 16 <br> 11 0 0 |  |  |

Time at Leith of if quarter Given day

| 1 | 3 | 44 |
| :--- | :--- | :--- |
| 0 | 2 | 20 |

Difference
Time of H. W. at Leith-pier on fyz.
Equat. from Tab. to $1^{d} 3^{h} 44^{\prime}$
to 632

Approximate time of high water

| 11 | 8 | 52 |
| ---: | ---: | ---: |
| 9 | 20 | 16 |

Interval

$$
11236
$$

Time of high water at Leith on fyz.
220
Equat. from the Tab. to $1^{d} 12^{\text {li }} 3^{6}$
Time of high water at Leith
Time of H. W. at Leith at full \& ehange
9 20R.M.
Equat. to $1^{\mathrm{d}} 12^{\mathrm{b}} 36^{\prime}-12^{\mathrm{h}}=1^{\mathrm{d}} 0^{\mathrm{h}} 3^{6} 6^{\prime}$
$2 \quad 20$
High water at L.oith, Dec. 1rth, at
$842 \mathrm{~A} . \mathrm{MI}$.

- The time of high water found by the common $1: 2 e-$ thod is about ar hour and a half fooner.
Ex. 2. Requised the time of high water at Fencha?, x 5 th November 1793?


## Tides.

Sect. III. Of meafuring a Ship's Run in a given Time.
The method commonly fed at fa to find the difffrance failed in a given time, is by means of a log-line and half minute-glafs. A defcription of there is given under the articles Log and Log line ; which fee.

It has been already observed, that the interval between each knot on the line ought to be 50 feet, in order to adapt it to a glads that runs 30 ieconds. But although the line and glafs be at any time perfectly adjutted to each other, yet as the line Thinks after being wet, and as the weather has a confiderable effect upon the glans, it will therefore be neceffary to examine them from time to time; and the diffance given by them mut be corrected accordingly. The diftance failed may, therefore, be affected by an error in the glass, or in the line, or in both. The true dillance may, however, be found as follows.

Prob. I. The distance failed by the log, and the fe-
cods tun by the glare, being given, to find the true di. Slap's Run. france, the line being fuppoled right.

Rule.-Multiply the ditance given by the $\log$ by so, and divide the product by the feconds run by the glass, the quotient will be the true diflance.

Ex: 1. The hourly rate of failing by the log is nine knots, and the glafs is found to run out in 35 leconds. Required the true rate of tailing?

$$
\frac{30}{35) 270(7.7=\text { true rate of failing. }}
$$

Ex. 2. The diltance sailed by the $\mathrm{ln}_{\mathrm{s}} \mathrm{i}=73$ miles, and the ghats runs out in 26 Seconds. Sought the true distance?

$$
73
$$

$$
30
$$

26) $2 \mathrm{~F} 9=(84.2$ the true difance.

Prob. II. Given the difance failed by the $\log$, and the meafured interval between two adjacent knots on the line; to find the true distance, the glafs running exactly 30 Seconds.

Rule. Multiply twice the diftance failed by the meafured length of a knot, point off two figures to the right, and the remainder will be the true dilance.

Ex. I. The hourly rate of failing by the $\log$ is five knots, and the interval between knot and knot measfores 53 feet. Required the true rate of failing?

$$
\begin{aligned}
\text { Meafured interval } & =53 \\
\text { Twice hourly rate } & =\frac{10}{5 \cdot 30} \\
\text { True rate of failing } & =\frac{5}{2}
\end{aligned}
$$

Ex. 2. The diftance failed is 64 miles, by a log-line which meafures 42 feet to a knot. Required the true diftance ?


Prob. III. Given the length of a knot, the number of fecund run by the glafs in half a minute, and the diftance failed by the $\log$; to find the true distance.

Rule. Multiply the diftance failed by the $\log$ by fix times the mealured length of a knot, and divide the product by the Seconds run by the glafs; the quotient, pointing off one figure to the right, will be the true difrance.

Example. The diflance failed by the $\log$ is 159 miles, the mealured length of a knot is 42 feet, and the glafs runs 33 feconds in half a minute. Required the true diffance ?

$$
\text { Dirance by the } \log \text {, } 159
$$

Six time length of a knot $=42 \times 6=252$
$3^{18}$
795
318
Second run by the glass $=3 \hat{3}$ ) 400 CB (121.4 $=$ true dillance.

Plane
Sailing,

## Chap. 11. Of Plane Sailing.

Tlang fuiling is the art of navigating a flup upon principles deduced from the notion of the earth's being an extended plane. On this fuppolition the menidians are elteemed as parallel right lines. The parallels of latitude are at right angles to the meridians; the lengths of the degrees on the meridians; equator, and parallels of latitude, are everywhere equal; and the degrees of longitude are reckoned oa the parallels of latitude as well as on the equator. - In this failing four things are principally concerned, namely, the courfe, diflonce, difference of latitude, and departure.

The courfe is the angle contained between the meridian and the line defribed by the hip, and is ufually expreffed in points of the compafs.

The diffance is the number of miles a thip has failed on a dire f courfe in a given time.
The difference of latitude is the portion of a meridian contained between the parallels of latitude failed from and come to; and is reckoned either north or fouth, according as the courfe is in the northern or fouthern hemifphere.

The departure is the diftance of the thip from the meridian of the place fle left, reckoned on a parallel of latitude. In this failing, the departure and difference of longitude are efteemed equal.

Plate CGCLXIII.

In order to illultrate the above, let A (fig. r.) reprefent the pofition of any given place, and AB the meridian paffag through that place; alfo let AC reprefent the line defcribed by a fhip, and C the point arrived at. From $C$ draw CB perpendicular to $\Lambda \mathrm{B}$. Now in the triangle $A B C$, the angle BAC reprefents the courfe, the fide AC the diftance, Al the difference of latitude, and BC the departure.

In conftructing a figure relating to a flup's courfe, Iet the upper part of what the figure is to he drawn on reprefent the north, then the lower part will be fouth, the right-hand fide eaff, and the left-hand fide weff.

A north and fouth line is to be drawn to reprefent the meridian of the place from which the flaip failed; and the upper or lower part of this line, according as the courfe is foutherly or northerly, is to be marked as the pofition of that place. From this point as a centre, with the chord of $60^{\circ}$, an arch is to be defcribed from the meridian towards the right or left, according as the courfe is eafterly or wefterly; and the courfe, taken from the line of chords if given in degrees, but from the line of rhumbs if expreffed in points of the compafs, is to be laid upon this arch, beginning at the meridian. A line drawn through this point and that failed from, will reprefent the diftance, which if given munt be laid thereon, beginning at the point failed from. A line is to be drawn from the estremity of the diftance perpendicular to the meridian; and hence the difference of latiiude and departure will be obtained.

If the difference of latitude is given, it is to be laid upon the meridian, beginning at the point reprefenting
the flace the flip ieft; and a line drawh from the ex. Plane tremity of the difference of latiude perpendicular to the S.ilung. meridian, till it meets the diftance produced, will limit the ligure.

If the departure is given, it is to be laid off on 2 parallel, and a line drawn through its extremity will limit the difance. When either the diftance and difference of latitude, diftance and departure, or difiererice of latitude and departure, are given, the meafure of each is to be taken from a fcale of equal parts, and laid uff on its refpective line, and the extremities conaceted. Hence the figure will be formed.

Prob. 1. Given the coarfe and diftance, to find the difference of latitude and departure.

Example. A flip froms St Helena, in latitude $15^{\circ}$ $55^{\prime}$ S. Failed S. W. by S. 158 miles. Required the batitude come to, and departure?
By Confruction.

Draw the meridian $A B$ (fig. 2.), and with the chord of $60^{\circ}$ defcribe the arch $m n$, and make it equal to the rhumb of 3 points, and through $n$ draw AC equal to 158 miles; fromi C , draw C13 perpendicular to $A B$; then $A B$ applied to the fcale from which $A C$ was taken, will be found to meafure 131.4 and BC $87: 8$.

## By Calculation.

To find the difference of latitude.
 By Infpection.
In the traverfe table, the difference of latitude anfwering to the courfe 3 points, and ditance 158 miles, in a diftance column is 131.4 , and departure 89.8 .
By Gunter's Scale.

The extent from 8 points to 5 points, the complement of the courfe on the line of fine rhumbs (marked SR.) will reach fron the difance 158 to 131.4, the difference of latitude on the line of numbers; and the extent from 8 points to 3 points on tine rhumbs, will reach from 158 to 87.8 , the departure on numbers (A).

$$
\begin{aligned}
& \text { Latitude St Helena } \\
& \text { Difference of latitude } \\
& \text { Latitude come to }
\end{aligned}=\frac{15}{5} 55_{11}^{\prime} \mathrm{S} .
$$

Prob. 1I. Given the courfe and difference of latitude, to find the diftance and departure.

Example.
(A) For the method of refolving the various problems in navigation, by the fliding gunter, the zeader is refirred to Dr Mackay's Treatife on the Defcription and Ufe of that Infrument,

Example. A fhip from St George's, in latitude $38^{\circ}$ $45^{\prime}$ north, failed $S E I S$ : and the latitude by obfervation was $35^{\circ} 7^{\prime} \mathrm{N}$. Required the diftance run, and departure ?

| Latitude St George's |
| :--- |
| Latitude come to |$\quad$| $38^{\circ} 45^{\prime} \mathrm{N}$ |
| :--- |
| 35 |
| 7 |


| Difference of lasitude |
| :--- |$\quad-\quad 33^{8}=218$ miles.

> By Confruction.

Drasw the portion of the meridian AB (fig. 3.) equal to 218 m . : from the centre A with the chord of $60^{\circ}$ defcribe the arch $m n$, which make equal to the rhumb of $3 \frac{1}{2}$ points: through $\mathrm{A} n$ draw the line AC , and from B draw BC perpendicular to AB , and let it be produced till it meets AC is C . Then the diflance AC being applied to the fcale, will meafure 282 m . and the departure BC 179 miles.

> By Calculation.

To find the diftance.
As radius
is to the - - 10.00000 fo is the difference of latitude - $218 \mathrm{~m} . \quad 2.33846$ to the diflance $\quad 282$ - 2.45027 As To find the departure
As radius
is to the tangent of the courle $3 \frac{1}{2}$ points fo is the difference of jatitude 218
to the departure - - 178.9 - 2.25253

> By Infocition.

Find the given difference of latitude 2.18 m . in a latitude column, under the courfe of $3^{\frac{1}{5}}$ points; oppofite to which, in a diftance column, is 282 miles; a departure column is 177.9 m . the ditance and departure required.
By Guntcr's Scalc.

Extend the compals from $4 \frac{1}{2}$ points, the complement of the courfe, to 8 points on tine rhumbs, that extent will reach from the difference of latitude 218 miles, to the diftance 282 miles in numbers; and the extent from 4 points to the courfe $3 \frac{5}{2}$ points on the line of tangent rhumbs (marked T. R.) will reach from 218 miles to 178.9, the departure on numbers.

Рrob. 11I. Given courfe and departure, to find the ditance and difference of latitude ?

Erample. A fhip from Palma, in latitude $28^{\circ} 37^{\prime} \mathrm{N}$. failed NW. by W. and made 192 milcs of departure: Required the diftance run, and latitude come to ?

## By Confruction.

Make the departure BC (fig. 4.) equal to 192 miles, draw BA perpendicular to BC , and from the centre C , with the chord of $60^{\circ}$, defcribe the arch $m n$, which make equal to the rhumb of 3 points, the complement of the courfe; draw a line through $\mathrm{C} n$, which produce till it mects $B \Lambda$ in $A:$ then the diftance AC being meafured, will be equal to $23^{1} \mathrm{~m}$. and the difference of latitude $A B$ will be $\mathbf{1} 28.3$ miles.
10.00000
9.91417
2.33846

13:3n
S.a:ling.
By Calculation.

To find the diftance.


Find the departure 192 m . in its proper column above the given courfe 5 points; and oppofite thereto is the diffance 23 r miles, and difierence of latitude $138 . \hat{3}$, in their refpeative columns.

## By Gunter's Scale.

The extent from 5 points to 8 points on the line of fine rhumbs, being laid from the departure 192 on numbers, will reach to the diftance 231 on the fame line; and the extent from 5 points to 4 points on the line of tangent rhumbs, will reach from the departure 192, to the difference of latitude 128.3 on numbers.
$\begin{array}{lll}\text { Latitude of Palma } \\ \text { Difference of latitude }\end{array} \quad-\quad . \quad \begin{array}{rrr}28^{\circ} & 37^{\prime} & \mathrm{N} \\ 2 & 8 & \mathrm{~N}\end{array}$
Latitude come to
3045 N
Prob. IV. Given the difance and difference of latitude, to find the courfe and departure.

Example. A fhip from a place in latitude $43^{\circ} 13^{\prime} \mathrm{N}$, fails between the north and eall 285 miles; and is then by obfervation found to be in latitude $46^{\circ} 31^{\prime} \mathrm{N}$ : Rcquired the courfe and departure?
Latitude failed from - - $43^{\circ} \mathrm{I}^{\prime} \mathrm{N}$
Latitude by obfervation - - 4631 N
Difference of latitude - $318=199$ miles.

> By Comfrucion.

Daw the portion of the meridian AB (fig. 5.) equal to 198 miles; from B draw BC perpendicular to AB : then take the diflance 28.5 miles from the fale, and with one foot of the compais in $\mathbf{A}$ defcribe an arch interfecting $B C$ in $C$, and join $A C$. With the chord of $60^{\circ}$ defcribe the arch $m n$, the portion of which, contained betwees the diflance and diference of latitude, applied to the line of chords, will meafure $46^{\circ}$, the courfe; and the d-partore BC leing meafured on the line of equal parts, will be found equal to 20 j miles.

## By Calculation.

To find the courfe.
As the dittance - $\quad 285$ - $2.1548_{4}$
is to the difference of latitude $1 y^{8}$ - 2.29660
fo is the radius - - - 10.00020
to the cofine of the courfe - $46^{\circ} 0^{\prime}=\frac{9.84176}{? T 0}$

## By Infoction.

$$
1,
$$

$$
3
$$

Plane Tofind the departure.
Saling. As radius Sulling.


By Infpetion.
Find the given diflaise in the tible in its proper dolunn: and if the difference of latitude anfwering thereto is the tame as that given, namely, 198 , then the departure will be found in its proper column, and the courfe at the top or bottom of the page. according as the difference of latitude is found in a culumn maked la'. at top or botom. If the difference of latitude thus found does not agree with that given, turn over till the nearell thereto is found to anfiver to the given diffance. This is in the page marked 46 derrees at the botom, whel is the cuurfe, and the correfponding departure is 205 miles.

> By Gunter's Scale.

The extent from the diftance 285 to the difference of latitude 198 on numbers, will reach from $90^{\circ}$ to $44^{\circ}$, the complement of the courfe on fines; and the extent from $90^{\circ}$ to the courle $40^{\circ}$ on the line of fines being laid from the diltance 285 , will reach to the departure 205 on the line of numbers.

Рrob. V. Given the diftance and departure, to find the courfe and difference of latitude.

Example. A fhip from Fort-Royal in the ifland of Grenada, in latitude $12^{\circ} 9^{\prime} \mathrm{N}$, failed 260 miles between the fouth and well, and made 190 miles of departure : Required the courfe and latitude come to?

> By Gonfuluction.

Fig. 6. Draw $B C$ (fig. 6.) perpendicular to $A B$, and equal to the given departure 190 miles; then from the centre C, with the dilance 260 milec, fweep an arch interfecting $A B$ in $A$, and join $A C$. Now defcribe an arch trons the centre $A$ with the chord of $60^{\circ}$, and the portion $m n$ of this arch, contained between the diilance and difference of latitude, meafured on the line of chords, will be $47^{\circ}$ the coure; and the difference of latitude AE applied to the fcale of equal parts, meafures $177 \frac{1}{2}$ miles.

> By Culculation.

To find the courfe.


Seek in the traverle table until the nearet to the given departure is found in the fame line with the given diflance 260 . This is found to be in the page marked $47^{\circ}$ at the bottom, which is the courfe; and the correifording difference of latitude is $\mathbf{1 7 7 . 3}$.
Voz. XIV. Part II.

Piy Gunterns Suticio
The extent of the compafs, from the diffaice 260 to the departure 190 on the line of numbe:s, will reach from $90^{\circ}$ to $47^{\circ}$, the courfe on th. line of in es: and the extent flom $90^{\circ}$ to $43^{\prime \prime}$, the complement of the courfe on fincs, will reach from the dithan ee 2 ós to the dificrence of latituce 57\% $^{\frac{1}{i}}$ on the line of nunbers.


$$
\text { Differcnce of latitude }-177-=257 \mathrm{~S}
$$

Intitude in
$912 N$
Prob. VI. Given difference of latitude and departure, fought courfe and difance.

Example. A flip from a port in latitude $7^{\circ} 5^{\prime \prime} \mathrm{S}$, failed between the fouth and catt, till her departure is 132 miles; and is then by obfervation founal to be in latitude $\mathbf{I}^{\circ} 3^{\prime} \mathrm{S}$. Required the courfe and diffance?

Latitude failed from
Latitude in by obfervatio:
$7^{\circ} 5^{\prime} \mathrm{S}$.
12
12 S.

$$
4 \quad 7=247
$$

'By Confruction.

Draw the portion of the meridian $A B$ (fig. 7.) equal Fig. \%. to the difference of latitude 247 miles; Irem B draw $B C$ perpendicular to $A B$, and equal to the given departure 132 miles, and join AC: then with the chord of $60^{\circ}$ delcrite an arch from the centre $A$; and the portion $m n$ of this arch being applied to the line of chords, will meafure about $28^{\circ}$; and the diffance AC , meafured on the line of equal parts, will be 280 miles.
By Calculation.

By Calculetion.
To find the courfe
By Calcultation.
To find the courfe.
As the difference of latitude - $247 \quad 2.39270$ is to the departure - -
fo is ratius
$\mathrm{fo}_{\mathrm{o}}$ is radius - - . . 10.00000
to the tangent of the rourfe $28^{\circ} 7^{\prime} \overline{9.72787}$

> To fiud the diffance.

As radius
10.00000
is to the fecant of the courfe- $28^{\circ} 7^{\prime}$ -
fo is the difference of latitude 247 - $\begin{array}{r}2.39270 \\ \hline\end{array}$
to the diffance - 280 - $2.4+724$
Seek in the table till the given difference of latitude and departure, or the nearefl thercto, are found together in their refpective columns, which will be under $28^{\circ}$, the required courfe; and the diftance anfwering thereto is 280 miles.

## By Gunter's Sale.

The extent from the given difiesence of latitude 247 to the departure 132 on the line of numi ers, will ieach, from $45^{\circ}$ to $28^{\circ}$, the courfe on the ince of cangents; and the extent from $62^{\circ}$, the complement of the courfe, to $90^{\circ}$ on fines, will reach frum the difference of latitude 247 , to the diflance 280 on numbers.

## Chap. III. Of Traverfe Sailing.

If a flip fail upon two or more courfes in a giver time, the irregular track the deicriber is calited a traverfe; and to refolve a traverfe, is thic methuc of reducing thefe feveral courles, and the diftances sun, in-

$\qquad$






Difference of latitude-

$$
10.00000
$$ 10.05454

> By Infpection.

$$
\text { tuve } 2.7 \text {, to the antance } 200 \text { on numbers. }
$$

[^27]$\qquad$
$\qquad$
$\qquad$
$$
\text { Itatitude Fort-Royal - } \quad 12^{\circ} 9^{\prime} \mathrm{N}
$$
$\qquad$

Truverfe to a lingle courfe and diffance. The nethod chie?y Sahn答

| Currée. | Sint. | Dif of Latitude. |  | D-parture. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N | S | E | W |
| $\begin{aligned} & \text { ESE } \\ & \text { SW } \frac{1}{2} \mathbb{V} \\ & \text { SE } \\ & \text { NES } \end{aligned}$ |  | - | 62.4 | 150.6 |  |
|  |  | - | 69.8 |  | 85.0 |
|  |  | - | 144.5 | 107.2 |  |
|  |  | 66.7 |  | ${ }^{1} 3.3$ |  |
|  |  | 66.7 | $\begin{array}{r} 276.7 \\ 66.7 \end{array}$ | $\begin{array}{r} 271.1 \\ 85.0 \end{array}$ | 85.0 |
|  |  |  | 210.0 | 186.1 |  |
| Latitude left Difference of latitude Latitude come to |  |  |  | $\begin{gathered} 3^{8^{0}} 3^{22^{\prime}} \mathrm{N} . \\ 3 \\ \hline \end{gathered} 2_{1} \mathrm{~S} .$ |  |
|  |  |  | - |  |  |

By Conerucion.

Wit! the chord of $60^{\circ}$ defcribe the circle NE, SW (fig. 8.), the centre of which reprefents the place the Fig. \& hip failed fro:n : draw two diameters N3, EW at right augles to each other; the one reprefenting the meridian, and the other the parallel of latitude of the place failed from. Take each courfe from the line of rhumbs, lay it off on the circumference from its proper meridian, and number it in order 1, 2, 3, 4. Upon the firft rhumb $\mathrm{CI}_{1}$, lay of the firf dillance 163 miles from $C$ to $A$; through it draw the fecond diftance $A B$ parallel to $\mathrm{C}_{2}$, and equal to 1 to miles; through B draw BD equal to 180 miles, and paraliel to $\mathrm{C}_{3}$; and draw DE parallel to $\mathrm{C}_{4}$, and equal to 68 miles. Now CE being joined, will reprefent the diflanče made good; which applied to the feale will meafure 281 miles. The arch $S \pi$, which reprefents the courfe, being meafured on the line of chords, will be found equal to $+1 \frac{1}{2}^{\circ}$. From E drav EF perpendicular to CS produced; then CF will be the difference of latitude, and FE the departure made good; which appl!cd to the fale will be found to meafure 210 and 186 miles relpectively.

As the method by conftruction is fearcely ever practifed at fea, it, therefore, feems unnecefliary to apply it to the folution of the following examples.
II. A thip from latitude $1^{\circ} 3^{8 \prime} \mathrm{~S}$. iailed as under. Required her prefent latitude, courfe, and diftance made good?


Traveric Suling.
III. Yeficrday at noon we were in latitude $13^{\circ} 12^{\prime} \mathrm{N}$, and fince then have run as follows: SSE 36 miles, $S 12$ miles, NW $+W 28$ miles, $W 30$ miles, SW 42 miles, WV $b \mathbf{N} 39$ miles, and N 20 miles. Required our prefent latitude, departure, and direct courfe and diflance?

| Comfes. | Dift. | Difit of Latitude. |  | Depature. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N | S | E | W |
| SSE | ${ }_{162}$ | - | 33.3 | 3.8 | - |
|  |  | - | 12.0 |  | 210 |
| NTW ${ }^{\frac{1}{2}} \mathrm{~W}$ | 28 | 17.8 | - | - | 21.6 |
| W | 30 | - | - | - | 30.0 |
| SW | 42 | - | 29.7 | - | 29.7 |
| WbN | 3920 | 7.6 | - | - | 38.2 |
| N |  | 20.0 | - | - | - |
|  | $45 \cdot 4$ |  | 75.0 | 13.8 |  |
|  |  |  | 45.4 |  | 13.8 |
|  | S $74^{\circ} \mathrm{W} \quad 110$ |  | $29.6=0^{\circ} 30^{\prime} 105.7$ |  |  |
| Yefterday's latitude |  |  | - 1312 N |  |  |
| Prefent latitude |  |  | 1242 N |  |  |

IV. The courfe per compafs from Greigfnefs (B) to the May is $\mathrm{SW} \pm \mathrm{S}$, diflance 58 miles; from the May to the Staples SbF. $\frac{3}{4}$ E, 44 miles; and from the Staples to Flamborough Head StE, 110 miles. Required the courfe per compafs, and diftance from Greigfncfs to Flamborough Head ?

| Courfes. | Dift | Diff: of Latitude. |  | Depatute. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N | S |  |  |
| $\begin{aligned} & \text { SW } \frac{1}{4} \mathrm{~S} \\ & \text { SbE } \\ & \text { SbE } \end{aligned}$ | $\begin{gathered} 58 \\ 44 \\ 71 \end{gathered}$ | - | 43.0 | - | 38.9 |
|  |  | - | 41.4 |  |  |
|  |  | - | 107.9 | 21.5 | - |
|  |  |  | 192.3 |  | 389 |
|  |  |  |  |  | 36.3 |
| Hence the courfe per compafs is nearly $\mathrm{S}:^{\circ} \mathrm{W}$, and diftance $192 \frac{\frac{8}{3}}{3}$ miles. |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Chap. IV. Of Parallel Sailing.

The figure of the earth is Cpherical, and the meridians graduaily approach each other, and meet at the poles. The difference of longitude between any two places is the angle at the pole contained between the meridians of thofe places; or it is the arch of the

A IION.
equator intercepted bet seen the raeridians of the given places; and the oneridias diflance between two places in the fame parallel, is the arch thercof contained between their meridians. It hence follows, that the meridian difance, anfwering to the fame difference of longitude, will be variable with the latitude of the parallel upon which it is reckoned; and the fame diflerence of lorgitude will 1 ot anlwer to a given meridian ditance when reckoned upon different parallels.

Parallel failing is, therefore, the method of finding the diftance between two places lying in the fame parallel whofe longitudes are known ; or, to find the difference of longitude anfwering to a given ditance, run in an eaft or weft direction. This failing is particularly ulefur in naking low or fmall ithands.

In order to illuftrate the principles of parallel failing, let C A B P (fig. 9.) reprefent a fection of one Fig. 9. fourth part of the earth, the arch $A B P$ being part of a meridian; C A the equatorial, and $\mathrm{C} P$ the polar femi-axis. Alfo let B be the fituation of any given place on the earth; and join BC , which will be equal to C A or $\mathrm{CP}(\mathrm{c})$. The arch AB , or angle ACB , is the meafure of the latitude of the place B ; and the arch BP, or angle BCP, is that of is complement. If $B D$ be drawn from $B$ perpendicular to $C P$, it tinl reprefent the cofine of latitude to the radius BC or CA .

Now fince circles and fimilar portions of circles are in the direct ratio of thcir radii ; therefore,

## As radius

Is to the cofine of latitude;
So is any given portion of the equatur
To a fimilar portion of the given parallcl.
But the difference of longitude is an arch of the equator; and the diftance between any two places under the fame parallel, is a fimilar portion of that parallel.
Hence R : cofine latitude :: Diff. longitude : Diftance. And by inverfion,
Cofine latitude : R :: Difrance : Diff. of longitude. Alfo,
Diff. of longitude : Diftance :: R : cof. latitude.
Prob. I. Given the latitude of a parallel, and the number of miles contained in a porrion of the equator, to find the miles contained in a fimilar portion of that parallel.

Ex. I. Required the number of miles contained in a degree of longitude in latitude $55^{\circ} 58$ ? By Gonfruction.
Draw the indefinite right line A B (fig. 10.); make Fig. 10 the angle B A C equal to the given latitude $55^{\circ}{ }^{\circ} 5^{\prime \prime}$, and AC equal to the number of miles comanied in a degree of longitude at the equator, namely 60 : from $C$ draw $C B$ perpendicular to $A B$, and $A B$ being meafured on the line of equal parts, will be found equal to 33.5 , the miles required.
$4 \mathrm{O}_{2}$
By
(B) Greigfnefs is about $2 \frac{1}{2}$ miles diftant from Aberdeen, in nearly a $\mathrm{SE} b \mathrm{E} \frac{1}{2} \mathrm{E}$ direction.
(c) This is not Arictly true, as the figure of the carth is that of an oblate formid; and therefore the radius of curvature is variable with the latitudc. The diffcrence between CA and CP, according to Sir Iface Newton's hypothefis, is about ${ }^{\mathrm{I}} 7$ miles.

Letiveen the given latitude and that ufed, Le appled to t?e above, the fame refult with that found by calculation will be obtained.

> By Guntor's Sculd.
'The extent from $47^{\circ} \mathrm{S}^{\prime}$, the complement of latituce to $20^{\circ}$ on the line of tines, being laid the fame way frum the diftance $3 千 2$, will reach to the difference of longitule $465 \frac{9}{2}$ on the line of numbers.

| Longitude Cape Finiterre |
| :--- |
| Difierence of lorgitude |$\quad-\quad-\frac{9^{\circ} 17 \mathrm{~W}}{747 \mathrm{~W}}$

Prof. I1I. Given the number of miles contained in any portion of the equator, and the miles in a fimilar purtion of a parallel ; to find the latitude of that parailel.

Example. A fhip failed due eaft 359 miles, and was found by obfervation to have differed her longitude $S^{\circ}$ $4 z^{\prime}$. Required the latitude of the paraliel ?
By Confruction.

Make the line AB (fig. 12.) equal to the given di- Fig. in. ftance ; to which let BC be drawn perpendicular, with an extent equal to $522^{\prime}$, the difference of longitude ; defcribe an arch from the centre $A$, cutting $B C$ in $C$; then the angle BAC being meafured by means of the line of chords, will be found equal to $46^{\circ} \frac{2}{3}$, the required latitude.

## By Calculation.


By Infpection.
As the difference of longitude and diffance exceed the limits of the table, let therefore the half of each be taken; thefe are $26 \pm$ and 179 refpectively. Now, by entering tle table with thefe quantities, the latitude will be fonnd to be between $4^{\circ}$ and 47 degrees. Therefore, to latitude $46^{\circ}$, and diftance 261 miles, the correfponding difference of latitude is $18 \mathbf{1}^{\prime} \cdot 3$, which exceeds the half of the given diftance by $2^{\prime} \cdot 3$. Again, to latitude $47^{\circ}$, and dinance 261, the difference of latitude is $17=1.0$, being $1^{\prime} .0$ lefs than the half of that given : therefore the change of diflance anfwering to a change of $1^{\circ}$ of latitude is $3^{\prime} \cdot 3$.

Now, as $3^{\prime} \cdot 3: 2^{\prime} \cdot 3:: I^{\circ}: 42^{\prime}$.
Hence thic latitude required is $46^{\circ} i z^{\prime}$.
By Gunter's Scale.
The extent from 522 to $35^{8}$ on the line of numbers, will reach from $90^{\circ}$ to about $43^{\circ} \frac{1}{3}$, the complement of which $46^{2}$ is the latitude required?

Prob. IV. Given the number of miles contained in the portion of a known parallel, to find the length of a fimilar portion of another known parallel.

Example. Frum two ports in latitude $33^{\circ} 58^{\prime} \mathrm{N}$, diftance 348 miles, two flips fail directly north till they

Paraliel
S.iilitis.
are in latitude $48^{\circ} 23^{\prime} \mathrm{N}$. Required their diftance ?

## By Confruction.

D.aw the lines CD, CE (tig. I 3.), making angles Fig. $3_{3}$

As rajilis - - - 10.00200
is to the cofne of latitude, - $55^{\circ} 5^{8^{\prime}} \quad 9.74 \% 9 t$
$f$, is miles in a deg. of long. at eq. 60 1.77315
io the miles in a deg, in the given par. $33.58 \quad 1.52609$
By In/pec?:on.
To $56^{\circ}$, the nearell degree to the given latitude, and ditance 60 miles, the correfponding diference of latitude is 33.6 , which is the miles required.

> By Gunter's Scale.

The extent from $90^{\circ}$ to $34^{\circ}$, the comp.ement of the given latitude on the line of Gnes, will reach from 60 to 53.6 on the line of numbers.

There are two lines on the other fide of the fale, with refpect to Crunter's line, adapted to this pari:cular purpofe; one of which is entitled chords. and contains the feveral degrees of latitude: The other, marked M. L. fignifying miles of Ionsitude, is the line of longitudios, and thows the number of miles in a degree of longitude in each parallel. The ufe of thefe lines is therefore obvious.

Ex. 2. Required the diftance between Treguier in France, in longitude $3^{\circ} 14^{\prime} \mathrm{W}$, and Gafpey By, in longitude $64^{\circ} 27^{\prime} \mathrm{W}$, the common latitude being $48^{\circ}$ $47^{\prime} \mathrm{N}$ ?
Longitude Treguier - $3^{\circ} 14^{\prime} \mathrm{W}$
Longitude Gafpey Bay - $64{ }^{27} \mathrm{~W}$
Difterence of longitude $\quad 6113=3673^{\prime}$
As radius - $\quad-\quad-\quad 10.00000$
is to the cofine of latitude, $49^{\circ} 47^{\prime}-9.81883$
fo is the difference of longitude 3673 - 3.56502
to the diftance
2430
$3 \cdot 3^{8} 3^{8}+$
Prob. II. Given the number of miles contained in a portion of a known parallel, to find the number of miles in a fimilar portion of the equator.

Example. A fhip from Cape Finikerre, in latioude $42^{\circ} 52^{\prime} \mathrm{N}$, and longitude $9^{\circ} 17^{\prime} \mathrm{W}$, failed due welt $3+2$ miles. Required the longitude come to ?

## By Confruction.

Fig. 1f. Draw thee fraight line $A B$ (fig. $\mathrm{II}_{\mathrm{I}}$ ) equal to the given diftance 342 miles, and make the angle $B A C$ eqqual to $42^{\circ} 52^{\prime}$, the given latitude: from B draw BC perpendicular to AB , meeting AC in C ; then AC sipplied to the fcale will meafure $466_{5}^{\%}$, the difference of longitude required.

> By Calculation.

ile neareft degree to the given latitude is $43^{\circ}$; under which, and oppofive to 171 , half the given diftance in a latitude column, is 234 , in a diflance column, which doubled gives $; 68$, the difference of longitede.

If the proportional paxt anfwcring to the difference
pratice.
NAVIU A TION.
larallel with CP equal to the complements of the given latiSailing. tudes, namely, $56^{\circ} 2^{\prime}$ and $41^{\circ} 37^{\prime}$ refpectively: make BD equal to the given dillance 34 S milec, and perpendicular to Cl ; now from the cenise C , with the radius CB , defoitue an arch interfccing CE in E ; then EF drawn from the point E , perpendicular to CP , will reprefent the difance required; which being applied to the fcale, will meafure $2 \% 3 \frac{1}{2}$ miles.
By Calculation.

As the cofine of the latitude left $\quad 33^{\circ} 5^{8^{\prime}} 991874$ is to the coline of the lat. come to $\begin{array}{llll}48 & 23 & 982226\end{array}$ fo is the given diftance - $37 \$ \quad \begin{array}{r}34158 \\ \hline\end{array}$ to the diffance required - 278.6
2.44510
By Infpetion.

Under $34^{\circ}$, and oppofite to 174 , half the given diftance in a latitude culumn is 210 in a dilance column; bcing half the difference of longitude anfwering thereto. Now, find the difference of latitude to d flance 210 miles over $48^{\circ}$ of latitude, which is $140^{\prime} .5$; from, which $1^{\prime} 11$ (the proportional part anfwering to 23 minutes of latitude) being fubtracted, gives $139^{\prime} .4$ which doubled is $278^{\circ} .8$, the diftance bequired.

> By Guntcr's Scale.

The extent from $5^{\circ} 2^{\prime}$, the complement of the latitude left, to $41^{\circ} 37^{\prime}$, the complement of that come to, on the line of fines, being laid the fame way from 348 , will reach to $278 \frac{1}{2}$, the diftance fought on the line of numbers.

Prob. V. Given a certain portion of a known pairallel, together with a fimilar potion of an unknown parallel ; to find the latitude of that parallel.

Example. 'iwo hips, in latitude $56^{\circ} 0^{\prime} \mathrm{N}$, diftant 180 miles, fail, due fouth; and having come to the fame parallel, are now 232 miles diftant. The latitude of that parallel is required?

## Ey Confruction.

Eig. 14.
Make DB (fig. 14.) equal to the firf dillance 180 miles, DM equal to the fecond 232 , and the angle DBC equal to the given latitude $56^{\circ}$; from the centre $C$, with the radius $C B$, defcribe the arch $B E$; and through M draw ME parallel to CD, interfecting the $\operatorname{arch} B E$ in E ; join EC and draw EF perpendicular to CD : then the angle FEC will be the latitude required; which being meafured, will be found equal to $43^{\circ} 53^{\prime}$.

> By Caleulation.

As the diftance on the known parallel 180 2.25527 is to the diflance on that required $\quad 232 \quad 2.36549$ lo is the cofne of the latitude left $\quad 56^{\circ} \mathrm{c}^{\prime} 9.747 \mathrm{~s} 6$
to the cofine of the latitude come to $4353 \quad 9.85778$

## By Infoction.

To latitude $56^{\circ}$, and half the firft diftance $9 \rho$ in a latitude column, the correfponding diftance is 161 , which is half the cifference of longitude. Now 16 F , and 116 , half the fecond diftance, are found to agree between 43 and 44 degrees; therefore, to latitude $43^{\circ}$ and diftance 161 , the correfponding difference of latitude is $117^{\prime} \cdot 7$; the excefs of which above $116^{\prime}$ is $1^{\prime} \cdot 7$ : and to latitude $44^{\circ}$, and diftance 161 , the difics.
ence of latitule is $11 \mathrm{~s}^{\prime} .8$ : inence : 177 - $115.8=1^{\prime} .9$, the change anfwering to a difference of $1^{\circ}$ of latitudc.

Therefore, $1^{\prime} \cdot 9: 1^{\prime} \cdot 7:: 1^{\circ}: 53^{\prime}$
Hence, the latitude is $43^{\circ} 53^{\prime}$.

> By Gunter's Scale.

The extent from 180 to $23^{2}$ on the line of num. bers, being laid in the fame dircetion on the line of fines, from $34^{n}$, the complement of the latitude fited from, will reach to $46^{\circ} 7^{\prime}$, the complemen: of the lia titude come to.

## Curaf. V. Of Middle Latitude Sulivig.

TuE earth is a fphere, and the neridians mict at the poles; and fince a rhumb-line makes equal angles with every meridian, the line a fhip defcribes $i$, therefore, that kind of a curve calad a fpiral.

Let $A B$ (ijg. 15.) be any viv difance failed upon Fig. Ín an oblique rhumb, PBN, P inll lie earem: muidians, MN a portion of the ergator, atd PCK, PEI, two meridians interfecting the dillance ${ }^{1} 33^{\circ}$ in the points CE infinitely near each ctl.er. If the aiches $B S, C D$, and $A R$, be deforibed paraliel to the equatior, it is lence evident, that $A S$ is the difference of latitude, and the arch MN of the equitor, the diference of longitude, anfiering to the given difance $A B$ and courfe PAB.

Now, fince CE reprefents a very fmall portion of the diftance $A B, D E$ will be the correfpondent portion of a meridian : hence the tringle EDC may be confidered as rectilineal. If the diflance be fuppofed to be divided into an infinite number of parts, eacla equal to CE, and upon thefe, triangl e be conftructed whofe fides are portions of a meridian and parallel, it is evident thefe triangles will be equal and fimilar; for, befides the right angle, and hypothenufe which is the fame in each, the courfe or angle CED is alfo the fame. Henee, by the 12 th of V. Euc, the fum of all the hypothenufes CE, or the ditance $A B$, is to the fum of all the fides DE , or the difference of latitude $A S$, as one of the hypothenufes $C E$ is to the corre. fponding fide DE. Now, let the triangle GIH (fig. 16.) be conitructed fimilar to the triang!e CDE, ha- Fig. ic. ving the angle $G$ equal to the courfe : then as $G H$ : GI:: CE:DC :: AD : AS.

Hence, if GH be made equal to the given dilance $A B$, then GI will be the correfponding difisence of latitude.

In like manner, the fum of all the hypothenures $C E$, or the difance $A B$, is to the fum of all the fides CI, as CE is to CD, or as GH to MI, becaule of the finilar triangles.

The feveral parts of the fame refilineal triangle will, thereforc, reprefent the courfe, diltance, dificreace of latitude, and departure.

Although the parts HG, GI, and angle G of the rectilineal triangle GIII, are equal to the correfponding parts $A B, A S$, and angle $A$, of the triangle $A S B$ upon the furface of the fphere; yet Hi is not equal to LS, for HI is the furn of all the ares CD ; but CD is greater than $O Q$, and lefs than $Z X$ : therefore $H i$ is greater than BS, and lefs than AR. Hence the difference of longitude MN cannot be inferred from the departure reckoned either upon the parallel failed from, or on that come to, but on fome intermed:ate parallel

Try，fich that the auch TY is exsety equal to the de． partare：and in this eafe，the diference of longitude rould be eafily obtained．For CV is to $\bar{K} N$ as the Ene PI to the sine PMI ；that is，as the cofne of ！atio lude is to the radius．

The latioude of the parallel TV is not，homever， eafily deternined with accuracy ：：arious methods have， therefoee，been taken in order to chatin it nearly，with as littie trouble as pofmble ；furn，by taking the arith－ metical mean of the two lattudes for that of the 1．tean parallel：fecondly，by ufing the arithmetical mean of the conines of the latitudes；thirdiy，by ufing the geometrical menn of the cofnes of the latitudes： and lafty，by employing the parallel deduced from the mean of the meridicnat parts of the two latituces， The fint of thefe me：hows is that which is generally u！ed．

In order to illuftrate the computations in middle
Fig． 1 ． latitude fading，let the triangle $A B C$（fig．1\％．）re－ prefent a gigure in plane falliag，whetein $A B$ is the diference of lationde，$A C$ the difance，$D C$ the de－ parture，and the angic BAC the courfc．Atfo，let the triangle DBC be a figure in parallel filling，in which DC is the difference of lonzitude，$B C$ the me－ ridian diftance，and the argle $D C B$ the middle lati－ tuce．In thefe triangles there is，therefore，one fide BC common to D th；and that triagle is to be frat sefolved in which two parts are given，and then the mknown parts of the cther triangle will be eafily ob－ tained．

Prob．I．Given the latitudes and longitudes of two places，to find the courfe and diftance between them．

Example．Reapuived the courfe and diltance from the ifland of May，in latitude $56^{\circ} 12^{\prime} \mathrm{N}$ ，and longi－ tude $2^{\circ} 37^{\prime} \mathrm{W}$ ，to the Naze of Norway，in latitude $57^{\circ} 50^{\prime} \mathrm{N}$ ，and longitude $7^{\circ} 27^{\prime} \mathrm{E}$ ？
latitude ifle of May－ $56^{\circ} 12^{\prime} \mathrm{N}$－ $56^{\circ} 1 z^{\prime}$ Latitucie Naze of Norway $57 \quad 50 \mathrm{~N}$－ 5750
Diference of latitude－1． $38=98^{1}$－ 114.2 Middle latitude－－－ 57.1 longitude ille of $\mathrm{May}_{\text {a }}$－$\quad 23 ヶ \mathrm{~W}$
Longitude Naze of Norwsy
－ 727 E
Difference of lorgitude

## By Confruction．

Fúg．is．
Draw the right line AD（ig．18．）to reprefent the meridian of the May；with the chord of $60^{\circ}$ defcribe the arch $m n$ ，upon which lay off the chord of $32^{\circ} 59$ ， the complement of the middle latitude from $m$ to $n$ ： from D through $n$ draw the line DC equal to $6 \mu^{\prime}$ ，the difference of longitude，and from C draw CB perper－ dicular to $A D$ ：make $B \Lambda$ equal to $9^{8}$ ，the difference of latitude，and join AC；which applicd to the fcale will meafure 343 miles，the dinance fought ：and the angle A being meafurced by means of the line of
claords，will be found cqual to $73^{\circ} 24^{\prime}$ ，the required courfe．
By Calculation.

To find the courfe（ D ）．
As the difference of latitude－ $9^{8^{\prime}}$－ 1.99123
is to the difference of longitude $62+\quad 2.78104$
So i ：the cofree of midile latitude $57^{\circ} 1^{\prime}-27359^{1}$
to the tangent of the cofine ： $73 \quad 24-10.52572$
To find the diftance．


## By Infpeciun．

To middle latitude $57^{\circ}$ ，and 151 ouc－fourth of the diflerence of longitude in a diftance column，the cor－ refponding difference of latitude is 82．2．

Now 24.5 ，one－fourth of the difference of latitude， and 82.2 ，taken in a departure column，are found to astee nearefl in table marked $6 \frac{x}{2}$ points at the botton， which is the courfe；and the corretponding diftance $85 . \frac{3}{5}$ mutiplied by 4 gives 343 miles，the diftance re－ quited．

## By Gunter＇s Scale．

The extent from 98 the difference of latitude，to 604 the difference of longitude on numbers，being laid the fame way from $33^{\circ}$ ，the complement of the middle latitude on fines，will reach to a certain point beyond the termination of the line on the fcale．Now the extent between this point and $90^{\circ}$ on fines，will reach from $45^{\circ}$ to $73^{9} 2 t^{\prime}$ ，the courfe on the line of tangents． And the extent from $73^{\circ} 24^{\prime}$ the courfe，to $33^{\circ}$ the complement of the middle latitude on the line of fines， being laid the fame way from 604 the difference of longitude，will reach to $3+3$ the diftance on the line of numbers．

The true courfe，therefore，from the ifland of May to the Naze of Norway is $\mathrm{N} 73^{\circ} 2^{\prime} \mathrm{E}$ ，ENE ${ }_{4} \mathrm{E}$ nearly；but as the variation at the May is $2 \frac{1}{2}$ points weft，therefore，the courfe per compafs from the May is EbS．

Pror．II．Given one latitude，courfe，and diftance failed，to find the other latitude and difference of lon－ giture．

Examplc．A mip from Bref，in latitude $48^{\circ} 23^{\prime} \mathrm{N}$ ， and longitude $4^{\circ} 30^{\prime} \mathrm{W}$ ，failed SW ${ }^{\frac{3}{4}} \mathrm{~W} 238$ miles．Re－ quired the latitude and longitude come to？

## By Confruction．

With the courfe and dillance confruct the triangle $\Lambda B C$（fig．1\％），and the difference of latitude AB Fig．17． being meafured，will be frund equal to 142 miles： hence the lutitude come to is $46^{\circ} 1^{\prime} \mathrm{N}_{\mathrm{l}}$ ，and the middle latitude $47^{\circ} 12^{\prime}$ ．Now make the angle DCB equal

N A V 1 G
Middt: to $47^{\circ} 12^{\prime}$; and DC. being meafured, will be 281, the
1.atitrue difference of longitude : hence the longitude come to is
$\underbrace{\text { Sai' } 1 \text { ng. }} 9^{\circ} 11^{\prime} \mathrm{W}$.

## By Calculation.

To find the difercnce of latitude.


## By Inpection.

To the courfe $4^{\frac{3}{2}}$ points, and diftance 238 miles, the difference of latitude is 141.8 , and the departure 191.1. Hence the latitude come to is $46^{\circ} 1^{\prime} N$, and middle latitude $47^{\circ} 12^{\prime}$. Then to middle latitude $47^{\circ} 12^{\prime}$, and departure 191.1 in a latitude column, the correfponding diftance is $281^{\prime}$, which is the difference of lorgitude.

> By Gunter's Scale.

The extent from 8 points to $3 \frac{1}{4}$ points, the complement of the courfe on fine rhumbs, being laid the fame way from the diflance 238 , will reach to the difference of latitude 142 on the line of numbers; and the extent from $42^{\circ} 48^{\prime}$ the complement of the middle latitude, to $53^{\circ} 26^{\prime}$, the courfe on the line of fines, will reach from the diftance 238 to the difference of longitude 28 x on numbers.

Prob. III. Given both latitudes and courfe, required the diftance and difference of longitude?

Example. A thip from St Antonio, in latitude $17^{\circ} \mathrm{c}^{\prime} \mathrm{N}$, and longitude $24^{\circ} 25^{\prime} \mathrm{W}$, failed NWV, 予 N, till by obfervation her latitude is found to be $28^{\circ} 3 t^{\prime} \mathrm{N}$. Required the diftance failed, and longitude come to? Latitude St Antonio $17^{\circ} \circ \mathrm{N} \quad-\quad 17^{\circ} \circ \mathrm{N}$ Latitude by obfervation 2834 N - 2834 N Difference of 1at.
$1134=694 \mathrm{~m} . \quad 4534$
Middle lat. 2247

## By Confruction.

Confrut the triangle $A B C$ (fig. 19.), with the given courfe and difference of latitude, and make the angle BCD equal to the middle latitudc. Now the diffance $A C$ and difference of longitude $D C$ being
meafurch, will be found equal to $86 . f$ and 558 refpectively.

## Bi, Calculation.

To find the diftance.
As radius, - - - $10.0=52$
Is to the fecant of the courfe $3 \frac{1}{2}$ points $10.095: 7$
So is the difference of lat. 69.7 - $2.8 \not{ }^{2} 13^{3 / 2}$
To the diftance - 864 - 2.93553 To find the difference of longitude.
As the cofine oi middle latitude $22^{\circ} 47^{\prime}$. $296 ; 7^{2}$
Is to the tangent of the courfe $\quad 3 \frac{1}{4}$ foints 9.87020
So is the difference of latitude $697 \quad-\quad 2.8 \not 7^{1} 3^{6}$
To the difierence of longituds $\quad 558.3 \quad 2.7+68$.
Longitude of St Ahtonio - - $24^{\circ} \mathbf{2} 5^{\prime} \mathrm{W}$
Dfference of longitude - - 9 I8 W
Longitude come to
3343 W

## By In/pection.

To courfe $3 \frac{7}{4}$ points, and difference of latitude 231.3 one third of that griven, the departure is 171.6 and diftance 288 , which muluplied by 3 is $86 \neq$ miles.

Again to the middle latitude $22^{\circ} 47^{\prime}$, or $23^{\circ}$, and departure $1_{1} 16$ in a latitude column, the difance is 186, which multiplied by 3 is 558 , the difierence of longitude.
By Gunter's Scale.

The extert from $4^{\frac{3}{}}$ psints, the complement of the courfe, to 8 poins on the lize of fine rhumbs, will reach from the difference of latitude 694 to the diffance 864 on numbers; and the extent from the courfe $36^{\circ} 34^{\prime}$ to $67^{\circ} \mathrm{I} 3^{\prime}$, the complement of middle latitude on fines, will reach from the dillance 864 to the difference of longitude 558 on nambers.

Prob. IV. Given one latitude, courfe, and departure, to find the other latitude, diflance, and difference of longitude.
Example. A hip from latitude $26^{\circ} 30^{\prime} \mathrm{N}$, and longitude $45^{\circ} 30^{\prime} \mathrm{W}$, failed $\mathrm{NE} \frac{1}{2} \mathrm{~N}$ till her departure is 216 miles. Required the diltance run, and latitude and longitude come to?

## By Confruction.

With the courfe and deputure conlruct the triangle $\triangle B C$ (hig. 2.) ), a d the ditance and difference of latitude being meafured, will be found equal to 340 and 263 refpectively. Herce the latitude come to is $30^{\circ} 53^{\prime}$, and middle latitude $28^{\circ} 42^{\prime}$. Now make the angle $B C D$ equal to the midule latitude, and the difference of longitude DC applied to the feale will meafure $246^{\prime}$.

## By Calculation.

To find the diftuce.

| As the fine of the courfe | $3^{\frac{1}{2}}$ points | 9.80236 |
| :---: | :---: | :---: |
| Is to radius | - | 10.00000 |
| So is the departure | 216 | $2.33+45$ |
| To the dirance | 342.5 | 2.53 |

(E) This proportion is obvious, by confidering the whole figure as an oblique-angled plane triangle.

To find the dificience of latitudc. As the tangent of the courle $3 \frac{1}{5}$ points is to radius

| is to radius fo is the departure | $216$ | - | $\begin{aligned} & 10.00000 \\ & 2.334+5 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| to the difference of lat. | 263.2 |  | 28 |
| Latitude failed from | $20^{\circ} 30^{\prime} \mathrm{N}$ |  | $26^{\circ} 33^{\prime} \mathrm{N}$ |
| Difference of latitude | 423 N | half | 212 N |

Latitude come to $\quad 30 \quad 53 \mathrm{~N} . \mathrm{Mi}$. lat. $\& 842$
To find the difference of longitude.


## By Infpection.

Under the courfe $3 \frac{1}{2}$ points, and oppofite to 108 , half the departure, the diftance is 170 , and difference of latitude $131 \frac{1}{2}$; which doubled, give 340 and 263 for the diftance and difference of latitude retpectively.

Again, to middle latitude $28^{\circ} 42^{\prime}$, and departure 108 , the diffance is 123 ; which doubled is 246 the difference of longitude.
By Gunter's Sc ale.

The exter.t from the courfe $3^{\frac{1}{3}}$ points, on fine rhumbs, to the depature 216 on numbers, will reach from 8 points on fine rhumbs to about $34^{\circ}$, the diftance on numbers; and the fame extent will reach from $4 \frac{\pi}{2}$ poiats, the complement of the courfe, to 263 , the difference of latitude on numbers; and the extent from $6_{1}{ }^{\circ} 18^{\prime}$ the complement of the middle latitude, to $90^{\circ}$ on fines, will reach from the departure 216 to the difference of longitude 246 on numbers.

Prob. V. Given both latitudes and diftance; to and the courfe and difference of longitude.

Example. From Cape Sable, in latitude $43^{\circ} 24, \mathrm{~N}$, and longitude $65^{\circ} 39^{\prime} \mathrm{W}$, a fhip failed 246 miles on a direct courfe between the fouth and eaft, and is then by obfervation in latitude $40^{\circ} 4^{8} \mathrm{~N}$. Rcquired the courle and longitude in ?
Latitude Cape Sable, $\quad 43^{\circ} 24^{\prime} \mathrm{N} \quad 43^{\circ} 24^{\prime} \mathrm{N}$ Latitude by obfervation, $4^{\circ} 4^{8} \mathrm{~N} \quad 404^{\prime} \mathrm{N}$
Difference of latitude, $\begin{array}{llll}2 & 36=1 & 36^{\prime} \text {, fum } & 24 \\ \text { Middle latitude } & 12 \\ 4^{2} & 6\end{array}$

> By Confruction.

प्रig. 2r. Miake AB (fig. 21.) equal to 156 miles; draw BC perpendicular to AB , and make AC equal to 246 miles. Draw CD , making with CB an angle of $42^{\circ}$ 6 the middle latitude. Now DC will be found to meafure 256 , and the courle or angle $A$ will nacafure $50^{\circ} 39^{\prime}$.

> By Calculation.

To find the courfe.
As the diltance - $\quad 246$ - 2.39093 $\begin{array}{ll}\text { is to the difference of latitude } \\ \text { fo i, radius, } & 156 \quad-\quad \begin{array}{r}2.19312 \\ 10.00000\end{array}\end{array}$ fo i, radius, to the cofine of the courfe $\quad 50^{\circ} 39^{\prime} \quad \begin{array}{lll}9.80219\end{array}$


## By Infpection.

The diffance 246 , and difference of latitude 156 , are found to correfpond above $4 \frac{1}{2}$ points, and the departure is 190.1 . Now, to the middle latitude $42^{\circ}$, and departure 190.1 in a latitude column, the correfponding diflance is 256 , which is the difference of lungitude required.

## By Guntcr's Scalc.

The extent from 246 miles, the diffance, to $\mathbf{1 5 6}$, the difference of latitude on number. will reach from $90^{\prime \prime}$ to about $39^{\circ} \frac{1}{3}$, the complement of the courfe on the line of fines: and the extent from $4^{\circ}$, the complement of the middle latitude, to $50^{\circ} \frac{2}{3}$, the courfe on fines, will reach from the diflance 246 m . to the difference of longitude 256 m . on numbers.

Prob. VI. Given both latitudes and departure; Sought the courfe, diflance, and difference of longitude.

Example. A hisp from Cape St Vincent, in latitude $37^{\circ} 2^{\prime} \mathrm{N}$, longitude $9^{\circ} 2^{\prime} \mathrm{W}$, fails between the fouth and weft ; the latitude come to is $18^{\circ} 16^{\prime} \mathrm{N}$, and departure 838 miles. Required the courfe and diftance run, and longitude come to?
$\begin{array}{llll}\text { Latitude Cape St Vincent, } & 37^{\circ} & 2^{\prime} \mathrm{N} & 37^{\circ} \\ \text { Latitude come to }\end{array}$
Latitude come to
$18 \quad 16 \mathrm{~N}$
$18 \quad 16$
Difference of latitude

| 18 | $46=2126$ | fum | 55 |
| :--- | :--- | :--- | :--- |

## By Confruction.

Make AB (fig, 22.) equal to the difference of lati- Fig 22. tude 1126 miles, and $B C$ equal to the departure 838 , and join AC ; draw CD fo as to make an angle with CB equal to the middle latitude $27^{\circ} 39^{\prime}$. Then the courle being meafured on chords is about $3^{6} \frac{2}{3}$, and the diftance and difference of longitude, meafured on the line of equal parts, will be found to be 1403 and 946 refpectively.

## By Calculation.

To find the courle.
As the difference of latitude $1126 \quad 3.05154$
is to the departure - 838 2.92524*
fo is radius - . . . . 10.00020
to the tangent of the courfe $36^{\circ} 39^{\prime}$
To find the diflance.
As radius - - - 19.00000
\($$
\begin{array}{lcr}\begin{array}{l}\text { is to the fecant of the courfe } \\
\text { fo is the difference of latitude }\end{array} & \begin{array}{c}36^{\circ} \\
1129^{\prime}\end{array} & \begin{array}{r}12.09566 \\
1126\end{array}
$$ <br>

$$
\begin{array}{lll}\text { to the dilance }\end{array}
$$ \&\)| 3.05154 |
| ---: | :--- | \& \end{array}

Middie
Latitude Sailing.


## By Infpection.

One tenth of the difference of latitude 12.6 and of the departure $8_{3} .8$, are found to agrec under $3 \frac{\text { re }}{\frac{1}{2}}$ points, and the correfponding diftance is 140 , which multiplied by 10 gives 1400 miles. And to middle latitude $27^{\circ} \frac{2}{3}$, and 209.5 one fourth of the departure in a latitude column, the diffance is 236.5 ; which multiplied by 4 is 946 , the difference of longitude.

## By Gunter's Scale.

The extent from the differcace of latitude 1 I 26 to the departure $83^{8}$ on numbers, will reach from $45^{\circ}$ to $366^{0} \frac{2}{3}$ the courfe on tangents; and the extent from $53^{\circ} \frac{1}{3}$ the complement of the courfe to $90^{\circ}$ on fines, will reach from 1126 to 1403 the diflance on numbers. Laftly, the extent from $62^{\circ} \frac{1}{3}$ the complement of the middle latitude, to $90^{\circ}$ on fines, will reach from the departure 838 to the difference of longitude 946 on numbers.

Prob. VII. Given one latitude, diftance, and departure, to find the other latitude, courfe, and difference of longitude.

Example. A thip from Bourdeaux, in latitude $44^{\circ}$ $50^{\prime} \mathrm{N}$, and longitude $0^{\circ} 35^{\prime} \mathrm{W}$, failed between the north and weft 374 miles, and made 210 miles of wefting. Required the courle, and the latitude and longitude come to ?

> By Conflruction.

Fig. 23 .
With the given diflance and departure make the triangle ABC (fig. 23.). Now the courfe being mea- fured on the line of chords is about $34^{\circ} \frac{1}{6}$, and the difference of latitude on the line of numbers is 309 miles : hence the latitude come to, is $49^{\circ} 59^{\prime} \mathrm{N}$, and middle latitude $47^{\circ} 25^{\prime}$. Then make the angle $B C D$ equal to $47^{\circ} 2^{\prime}$, and DC being meafured will be 310 miles, the difference of longitude.

## By Calculation.

> To find the courfe.


Middle Latitude Sailing.
To find the courfe.
As the difference of latitude 158
is to the departure $-\quad 220$

By Inpection.
As the difference of longitude and departure exceed the limits of the tables, let, therefore, their halves be taken; thefe are 198 and 110 refpectively. Now thefe are found to agree exacly in the page marked 5 points at the bottom. Whence the middle latitude is $56^{\circ}$ I $5^{\prime}$, and difference of latitude 158 miles.

Again, the difference of latitude 158 and departure 220 will be found to agree nearly above $54^{\circ}$ the courfe, and the diftance on. the fame line is 27 I miles.

## By Gunter's Scale.

The extent from the difference of longitude 396 to the departure 220 on numbers, will reach from $90^{\circ}$ to $33^{\circ} 45^{\prime}$, the complement of the middle latitude on fines; and hence the difference of latitude is 158 miles. Now the extent from 158 to 220 on numbers, will reach from $45^{\circ}$ to $54^{\circ \frac{1}{3}}$ on tangents; and the extent from the complement of the courfe $35^{\circ} \frac{2}{3}$ to $90^{\circ}$ on fines, will reach from the difference of latitude 158 to the diftance 271 on numbers.

Prob. IX. Given the courfe and diftance failed, and difference of longitude; to find both latitudes.

Example. A flitp from a port in north latitude, failed $\mathrm{SE}_{7} \mathrm{~S}+38$ miles, and differed her longitude $7^{\circ} 28^{\prime}$. Required the latitude failed from, and that come to ?

> By Confruction.

Fig. 25.
With the courfe and diftance confruct the triangle ABC (fig. 25.), and make DC equal to 448 the given difference of longitude. Now the middle latitude BCD will meafure $48^{\circ} 58^{\prime}$, and the difference of latitude AB 324 miles: hence the latitude left is $51^{\circ}$ $40^{\prime}$, and that come to $46^{\circ} 16^{\prime}$.

> By Calculation.

To find the difference of latitude.

| As radius is to the cofine of the courle to is the diftance | $\begin{gathered} 3 \\ 3\}^{3} \text { pts. } \\ 438 \end{gathered}$ | $\begin{array}{r} 10 . c 0000 \\ 9.86999 \\ 2.64147 \end{array}$ |
| :---: | :---: | :---: |
| to the difference of latitude To find the midd | $324.5$ <br> la latitude. | 2.51126 |
| As the difference of longitude | $44^{8}$ | 2.65128 |
| is to the diftance - | 438 | 2.64147 |
| fo is the fime of the courfe | $3{ }^{3} \mathrm{t}$ pts. | 9.82708 |
| :o the cofine of mid. latitude | $48^{80} 5^{8}$ | 9.88727 |
| half difference of latitude | 242 |  |
| Latitude failed from |  |  |
| Latitude come to | 4616 |  |

By Infection.
To the courfe $3^{\frac{3}{3}}$ points, and half the difance 219 miles, the departure is 147.0 , and difference of latitude 162.2 ; which doubled is 323.4 . Again, to halif the difference of longitude 224 in a diftance column, the difference of latitude is 149.9 above $4^{\circ}$, and I 46.9 over $49^{\circ}$.

Now, as $30: 29: 60^{\prime}: 5^{8}$.
Hence the niddle latitude is $48^{\circ}{ }^{\circ} 8^{\prime}$ : the latitude failed from is therefore $51^{\circ} 40^{\prime}$, and latitude come to $46^{\circ} 16^{\prime}$.
By Gunter's Scale.

The extent from $S$ points to $4 \frac{1}{2}$ points, the complement of the courfe on fine rhumbs, will reach from the diftance 438 miles to the difference of latitude 3245 on numbers. And the extent from the difference of longitude $44^{8}$, to the diftance $43^{8}$ on numbers, will reach from the courfe $42^{\circ}$ in' to the complement of the middle latitude $4^{\circ} 2^{\prime}$ on fines. Hence the latitude left is $51^{\circ} 40^{\prime}$, and that come to $46^{\circ} 16^{\circ}$.

Prob. X. To determine the difference of longitude made good upon compound courfes, by middle latitude failing.

Rune I. With the feveral courfes and diftances find the difference of latitude and departure made good, and the hiip's prefent latitude, as in traverfe failing.

Now enter the traverle table with the given middle latitude, and the departure in a latitude column, the correfponding diftance will be the difference of longitude, of the fame name with the departure.

Example. A thip from Cape Clear, in latitude $51^{\circ}$ $18^{\prime} \mathrm{N}$, longitude $9^{\circ} 46^{\prime} \mathrm{W}$, failed as follows:-SWbS 34 miles, WV $6=3$ miles, NNW 48 mile, and NE ${ }_{2}^{\frac{1}{2}} \mathrm{E}$ 85 miles. Required thie latitude and longitude come to ?

| Cour Cc . | Dif. | Diff. of Latitude. |  | Departure. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N | S |  |  |
| SWbs <br> WbN <br> NNIV <br> NE $\frac{1}{2} \mathrm{E}$ | $\begin{aligned} & 54 \\ & 63 \\ & 48 \\ & 85 \end{aligned}$ | - | 44.9 | - | 30.0 |
|  |  | 12.3 |  | - | 61.8 |
|  |  | 44.4 | - | - | 18.4 |
|  |  | 53.9 | - | 65.7 |  |
| $\mathrm{NE} \mathrm{E}_{\frac{1}{2} \mathrm{E}}$ |  | 110.6 44.9 | 44.9 | 65.7 | 110.2 65.7 |
| $\mathrm{N} 34^{\circ} \mathrm{W}$ Latitude | $7965.7=16 \mathrm{~N}$ |  |  |  | 44.5 |
|  |  |  |  |  |  |
| Now, to middle latitude $51^{\circ} 53^{\prime}$ or $52^{\circ}$, and departure 44.5 in a latiude column, the difference of longitude is 72 in a dillance column. |  |  |  |  |  |
| Longitude of Cape Clear - |  |  |  | 94 | 6 W |
| Difference of longitude |  |  |  | 1 I | 2 TV |
| Longitude come to |  |  | - | $10^{\circ} 5$ | $8^{\prime} \mathrm{W}$ |

The ahove method is that always practifed to find the differcice of longitude made good in the courfe

Niiddle
Latitude
Saiiing.

Theorems might be invefligated for computing the crrors to which the above method is liable. Thefe corrections may, howcver, be avoided, by uling the following method.

Rule Il. Complete the traverfe table as before, to which annex five columns: the firit columu is to contain the feveral latitudes the flip is in at the end of each courfe and diftance; the fecond, the fums of each following pair of latitude; the thind, half the furns, or middle latitudes; and the fourth and fifh columns are to contain the differences of longitude.

Now find the difference of longitude anfwering to each middle latitude and its correfponding departure, and put them in the eaft or weft difference of longitude columns, according to the name of the departure. Then the difference of the fums of the ealt and welt columns will be the difference of longitude made good, of the fame name with the greater.

Iatitude of longitude tolerably ewa in ury probable run a
Sailing. may inake in that time, efpecially near the equator. But in a lighlatitude, when the diffances are confiderable, this method is not to be depended on.-To illuftrate this, let a thip be fuppofed to fail from latitude $57^{\circ} \mathrm{N}$, as follows: F 240 miles, N 240 miles, W 240 n:les, and S 240 miles: then, by the above method, the fhip will be come to the fame place the left. It will, however, appear evident from the following confideration, that this is by no means the cafe; for let two hips, from latitude $61^{\circ} \mathrm{N}$, and difant 240 miles, fail dircolly fouth till they are in latitude $57^{\circ} \mathrm{N}$; no:v their dillance being computed by Problem IV. of Parallcl Sailing, will be 269.6 miles; and, therefore, if the hip failed as above, the will be 29.6 miles weft of the place failed from ; and the error in longitude will be equal to $240 \times \overline{\text { fecant } 61^{\circ}-\text { lecant } 57^{\circ}}$ $=29.6 \times$ fecant $57^{\circ}=54.4$.

Example. A hip from Halliford in Iceland, in lat. $64^{\circ}$ 30 N, long, $27^{\circ} 15^{\prime} \mathrm{W}$, failed as follows: SSW 46 miles, SW 61 miles, S 6 W 59 miles, $\mathrm{SE} b \mathrm{E} 86$ miles, S $6 \mathrm{E} \frac{1}{2} \mathrm{E} 76$ miles. Required the lat. and long. come to?


## Chap. VI. Of Mercator's Sailing.

It was oblerved in Middle Latitude Sailing, that the difference of longitude made upon an oblique rhumb could not be exactly determined by ufing the middle latitude. In Mercator's failing, the difference of longitude is very eafily found, and the feveral problems of failing refolved with the utmoflaccuracy, by the affiftance of Mercator's chart or equivalent tables.

In Mercator's chart, the meridians are ftraight lines parallel to each other; and the degrees of latitude, which at the equator are equal to thofe of longitude, increafe with the diflance of the parallel from the equator. The parts of the meridian thus increafed are callcd meridional parts. A table of thefe parts was firft conflructed by Mr Edward Wright, by the continual addition of the fecants of each minute of latitude.
For by parallel failing,
R : cof, of lat. : : part of equat. : fimilar part of paralle].
And

Mercator's are equal; therefore,
R : cof. lat. :: part of meridian : fimilar part of parallel. Or fec. lat. : R :: part of merid. : fimilar part of parallcl. Hence, $\frac{\text { fecant latitude }}{\text { part of meridian, }}=\frac{R}{\text { part of parallel. }}$

But in Mercator's chart the parallels of Istitude are equal, and radius is a conftant quantity. If therefore, the latitude be affumed fuccefinely equal to ' 1 ', $2,3^{\prime}$ ', \&c. and the correfponding parts of the enlarged meridian be reprefented by $a, b, c, \& c$; then, $\frac{\text { fecant } 1^{\prime}}{\text { part of mer. } a}=\frac{\text { fecant } 2^{\prime}}{\text { part of mer. } b}=\frac{\text { fecant } 3^{\prime}}{\text { part of mer. } c, \& \text { c. }}$
Hence fecant $1^{\prime}$ : part of mer. $a::$ fecant $2^{\prime}:$ part of mer. $b:$ : fecant $3^{\prime}$ : part of mer. $c$, \&x.

Therefore by 12 th V. Euclid,

- Secant $1^{\prime}$ : part of mer. $a$ :: fecant $1^{\prime}+$ fecant $2^{\prime}+f e-$ cant $3^{\prime}$, \&c. : parts of $a+b+$ mer. $c, \& c$.

That is, the meridional pa ts of any given latitude are equal to the fum of the fecants of the minutes in that latitude ( E ).

Since CD:LK :: R: fecant LD, fig. 15 .
And in the triangle CED,
$\mathrm{ED}: \mathrm{CD}:: \mathrm{R}:$ tangent CED ;
Therefore, ED : LK :: $\mathrm{R}^{2}:$ fecant $\mathrm{LD} \times$ tangent CED Hence $L K=\frac{E D \times \text { ecc. } \times L D \times \text { tang. CED }}{R^{2}}=$
$\frac{E D \times \text { 个ec. } L D}{K} \times \frac{\text { tang. CED }}{R}$.
But $\frac{E D \times \text { fec. } L D}{R}$ is the enlarged portion of the meridian anfuering to ED. Now the fum of all the quantities $\frac{E I / \times f e c a n t}{R} L D$ correfponding to the fum of all the ED's contained in AS, will be the meridional parts anfwering to the difference of latitude AS; and MIN is the fum of all the correfponding portions of the equator LK.

Whence MN $=$ mer. diff. of lat. $\times$ tangent $\frac{C E D}{R}$.
That is, the difference of longitude is equal to the meridional difference of latitude multiplied by the tangent of the courle, and divided by the radius.

This equation anfwers to a sight-angled rectilineal triangle, having an angle equal to the courfe; the adjacent fide equal to the meridional difference of latitude, and the oppofite fide the difterence of longitude. This triangle is, therefore, fimilar to a triangle contructed, with the courfe and difference of latitude, according to the principles of plane failing, and the homologous fides will be proportional. Hence, if, in fig. 26. the angle A reprefents the courfe, $A B$ the difference of latitude, and if $A D$ be made equal to the meridional difference of latitude; then DE, drawn perpendicular to AD , meeting the dillance produced to $E$, will be the diffcrence of longitude.

It is fcarcely neceffary to obferve, that the meridional difference of latitude is found by the fame rules as the
proper difference of latitude; that is, if the given la- Mercator's titudes be of the fame name, the difference of the cor. Sailing. refponding meridional parts will be the meridional dif. ference of latitude; but if the latitudes are of a contrary denomination, the fum of thefe parts will be the meridional difference of latitude.

Prob. I. Given the latitudes and longitudes of two places, to find the courfe and diftance between them.

Ex. Required the courfe and diftance between Cape Finiftere, in latitude $42^{\circ} 52^{\prime} \mathrm{N}$, longitude $9^{\circ} 17^{\prime} \mathrm{W}$, and Port Praya in the i!land of St Jago, in latitude $14^{\circ} 54^{\prime} \mathrm{N}$, and longitude $23^{\circ} 29^{\prime} \mathrm{W}$ ?

$$
\text { Lat. Cape Finitterre } 42^{\circ} 52^{\prime} \text { Mer. parts } 2852
$$

Latitude Port Praya 1454 Mer. parts 904
Difference of lat. $=2758$ Mer. diff. lat. $194^{8}$ 1678
Pongitude Cape Finiterre $9^{\circ} 17^{\prime} \mathrm{W}$
Longitude Port Piaya - 23 20 W
Dif. longitude - $\quad 14 \quad 12=852$.
By Conftruction.
Draw the ftraight line $A D$ (fig. 26.) to reprefent the Fis. 26. meridian of Cape Finilerre, upon which lay off $A B$, AD equal to 1678 , and $194^{8}$, the proper and meridional differences of latitude; from D draw DE perpendicular to AD , and equal to the difierence of longitude $35^{2}$, join $A E$, and draw $B C$ parallel to DE; then the difference $A C$ will meafure 1831 miles, and the courfe $\mathrm{BAC} 23^{\circ} 37^{\prime}$

> By Calculation.

To find the courfe.
As the meridian difference of lat. 1948 - 3.28959
is to the difference of longitude - 852 - $2.930+4$
$f_{0}$ is radius - . . . 10.00000
to the tangent of the courfe $23^{\circ} 37^{\prime}-9.64085$ To find the diftance.
As radius
10.00000
is to the fecant of the courfe, $23^{\circ} 37^{\prime}-10.0379^{\circ}$


## By Infpection.

As the meridian dillerence of latitude and difference of longitude are too large to be found in the tables, let the tenth of each be taken; thefe are 194.8 and 85.2 refpectively. Now thefe are found to agree neareft under $24^{\circ}$; and to 167.8 , one-tenth of the proper difference of latitude, the difance is about 183 miles, which multiplied by 10 is 1830 miles.

## By Gunter's Scale.

The extent 1948 , the meridional difference of latitude, to $85^{2}$, the difference of longitude on the line of numbers, will reach from $45^{\circ}$ to $23^{\circ} 37^{\prime}$, the courle on
(E) This is not frictly true; for inflead of taking the fum of the fecants of every minute in the diftance of the given parallel from the equator, the fum of the fecants of every point of latitude flould be taken.

Mercatory on the line of tangents. And the extcut from $66^{\circ} 23^{\prime}$, Sailing. the complement of the courfe to $90^{\circ}$ on fines, will reach from 1678 , the proper difference of latitude, to 1831, the diltance on the line of numbers.

Pror. II. Given the courfe and diftance, failed from a place whofe fituation is known, to find the latitude and longitude of the place come to.

Example. A fhip from Cape Hinlopen in Virginia, in latitude $38^{\circ} 47^{\prime} \mathrm{N}$, longitude $75^{\circ} 4^{\prime} \mathrm{W}$, failed 267 miles NE $b$ N. Required the ftip's prefent place?

> By Confluction.

With the courfe and diftance failed, conftruct the triangle ABC (fig. 27.) ; and the difference of latitude $A B$ being mealured, is 222 miles: hence the latitude come to is $42^{\circ} 29^{\prime} \mathrm{N}$, and the meridional difference of latitude 293: Make AD equal to 293; and draw DE perpendicular to AD , and meeting AC produced in E : then, the difference of longitude DE being applied to the fcale of equal parts will meafure 196 ; the longitude come to is therefore $71^{\circ} 4^{8 \prime} \mathrm{~W}$.

> By Calculation.

To find the difference of latitude.
 Lat. Cape Hinlopen $=38^{\circ} 47^{\prime} \mathrm{N}$. Mer. parts 2528
Difference of lat. - 342 N .
Latitude come to - $42 \quad 29$ N. Mer. parts 2821
Meridional difference of latitude 293 To find the difference of longitude.
As radius - - - . . 10.00000 is to tangent of the courle, - 3 points - 9.82489 fo is the mer. diff. of latitude - 293 - - 2.46687 to the difference of longitude - 195.8 $\quad . \quad 2.29176$

Longitude Cape Hinlopen - $75^{\circ} 4^{\prime} \mathrm{W}$
Difference of longitude - - 316 E
Longitude come to - - - $7^{1} 48 \mathrm{~W}$
By Infpection.

To the courfe 3 points, and diftance 267 miles, the difference of latitude is 222 miles: hence the latitude in is $42^{\circ} 29^{\prime}$, and the meridional difference of latitude 293. Again, to courfe 3 points, and 146.5 half the mer. difference of latitude, the departure is 97.9 , which doubled is 195.8 , the difference of longitude.

By Gunter's Scale.
The extent from 8 points to the complement of the courfe 5 points, on fine rhmbs, will reach from the diftance 267 to the difference of latitude 222 on numbers; and the extent from 4 points to 3 points on tangent rhumbs, will reach from the meridional difference of latitude 293 to the difference of longitude 196 on numbers.

Prob. III. Given the latitudes and bearing of two places; to find their diftance and difference of longiiude.

Example. A hip from Port Canfo in Nova Scotia, Mercator's in latitude $45^{\circ} 20^{\prime} \mathrm{N}$, longitude $60^{\circ} 55^{\prime} \mathrm{W}$, failed SE Sailing. $\frac{5}{4}$ S, and by obfervation is found to be in latitudc $41^{\circ} 14^{\prime}$ N. Required the diflance failed, and longitude come tu?
Lat. Port Canfo - $45^{\circ} 20^{\prime} \mathrm{N}$ - Mer. parts - 3058 Lat. in by obfervation 4114 N - Mer. parts - 2720

Difference of lat. - $46=24$ 万Mer. diff. lat. $33^{8}$

## By Confruction.

Make AB (fig. 28.) equal to 246, and AD equal Fig. 25. to $33^{8}$; draw $A E$, making an angle with $A D$ equal to $3^{3}$ points, and draw $\mathrm{BC}, \mathrm{DE}$ perpendicular to AD . Now AC being applicd to the fcale, will meafure $33^{2}$, and DE 306.

> By Calculation.
'Io lind the ditance.
As radius - - - . 10.00000
is to the fecant of the courfe, - $3^{\frac{3}{2}}$ points -10.13021
fo is the difference of latitude - 246 - $2.39=93$
to the diffance - - 332 - 2.52114
To find the difference of longitude.
 the difference of latitude 123 in a latitude column is 166 in a diftance column, which doubled is 332 the diftance ; and oppofite to 169 , half the meridional difference of latitude in a latitude column, is 153 in a departure column, which doubled is 306 , the difference of longitude.

## By Gunter's Scalc.

The extent from the complement of the courle $4^{8}$ points to 8 points on fine rhumbs, will reach from the difference of latitude $24^{\circ} \mathrm{m}$. to the diffance $33^{2}$ on numbers ; and the extent from 4 points, to the courfe $3 \ddagger$ points on tangent rhumbs, will reach from the meridional difference of latitude $33^{8}$ to the difference of longitude 306 on numbers.

Prob. IV. Given the latitude and longitude of the, place failed from, the courfe and departure ; to finds the diftance, and the latitude and longitude of the place come to.

Example. A thip failed from Sallee in latiturle $33^{\circ} 58^{\prime} \mathrm{N}$, longitude $6^{\circ} 20^{\prime} \mathrm{W}$, the corrected courfe was NW $b W \frac{2}{2} \mathrm{~W}$, and departure 420 miles. Required the diftance run, and the latitude and loggitude come' to?

## By Con/iruction.

With the courfe and departure conftruct the triangie fig. 29. $A B C$ (fig. 29.) ; now $A C$ and $A B$ being meafured, will be found to be equal to 476 and 224 refpectively:

Mercators hence the latitude come to is $37^{\circ} 42^{\prime} \mathrm{N}$, and meridional
Saling. diffitrence of latitude 276. Make AD equal to 276 ; and draw DE perpendicular thereto, meeting the difrance produced in E; then DE applied to the fale will be found to meafure $516^{\circ}$. The longitude in is, therefore, $14^{\circ} 56^{\prime} \mathrm{W}$.

> By Calculation.

To find the diflance.



## By Infpection.

Above $5 \frac{1}{2}$ points the courfe, and oppofite to 210 half the departure, are 238 and 112 ; which doubled, we have 476 and 224 , the difance and difference of latitude relpectively. And to the fame courfe, and Qppofite to i 38 , half the meritional difference of latitude, in a latitude column, is 258 in a departure column; which being doubled is 516 , the difference of longitude.
By Gunter's Scale.

The extent from $5 \frac{1}{2}$ points, the courfe on fine rhumbs, to the departure 420 on numbers will reach from 8 points on fine rhumbs to the diftance 476 on numbers; and from the complement of the courfe $2 \frac{1}{2}$ points on fine rhumbs, to the difference of latitude 224 on numbers.

Again, the extent from difierence of latitude 224 to the meridional difference of latitude 276 on numbers, will reach from the departure 420 to the difference of longitude 516 on the fame line.

Prob. V. Given the latitudes of two places, and their diftance, to find the courfe and difference of longitude.

Example. A hip from St Mary's, in latitude $36^{\circ} 57^{\prime} \mathrm{N}$, longitude $25^{\circ} 9^{\prime} \mathrm{W}$, failed on a direct courfe between the north and eaff 1162 miles, and is then by obfervation in latitude $49^{\circ} 57^{\prime} \mathrm{N}$. Required the courfe feered, and longitude come to ?


By Confruction.
Make AB (fig. $3^{\circ}$.) equal to 780 , and $A D$ equal Fig. 30 . to Jo81; draw $\mathrm{BC}, \mathrm{DE}$ perpendicular to AD ; make AC cqual to 1162', and through AC draw ACE. Then the courfe or angle A being meafured, will be found equal to $47^{\circ} 50^{\prime}$, and the difference of longitude DE will be 1594.

## By Calculation.

## To find the courfe.

As the diftance - - - 1162 - 3.06521
is to the difference of latitude, - $780-2.89209$ fo is radius - . . . . 10.00000
to the cofine of the courfe - $47^{\circ} 50^{\prime}-9.82658$ To find the difference of longitude. Astadius - - - - 10.00000 is to the tangent of the courfe, $47^{\circ} 50^{\prime}-10.0+302$ fo is the mer. diff, of latitude 1081 - 3.03383 to the difference of longitude 1194 : 3.07685

| Longitude of St Mary's | $25^{\circ} 9^{\prime} \mathrm{W}$ |
| :---: | :---: |
| Difference of longitude | 1954 E |
| Longitude in | 515 W |

By In/pection.

Becaufe the diffance and difference of latitude excsed the limits of the table, take the tenth of each; thefe are 116.2 and 78.0 : Now thefe are found to agree neareft above $4 \frac{1}{8}$ points, which is therefore the courfe; and to this courfe, and oppofite to 10S.1, one tenth of the meridional difference of latitude, in a latitude column, is 119.3 in a departure column, which multiplied by 10 is 1193 , the difference of longitude.

> By Gunter's Scale.

The extent from the diltance 1162 m . to the diffe rence of latitude 780 m . on numbers, will reach from $90^{\circ}$ to $\ddagger 2^{\circ} 10^{\prime}$ in the line of fines. And the extent $45^{\circ}$, to the courfe $47^{\circ} 50^{\prime}$ on the line of tangents, will reach from the mexid:nal difference of latitude 1081 to the difierence of longitude 194 on numbers.

Рrob. VI. Given the latitudes of two places, and the departure, to find the courfe, dittance, and difierence of longitude.

Example. From Aberdeen, in latitude $57^{\circ} 9^{\prime} \mathrm{N}$, longitude $2^{\circ} 8^{\prime} \mathrm{W}$, a fhip failed between the fouth and eaft till her departure is 146 miles, and latitude come to $33^{\circ} 32^{\prime} \mathrm{N}$. Required the courfe and difance run, and lonyitude come to ?

Latitude Aberdeen $57^{\circ} \quad 9^{\prime} \mathbf{N}$ Mer. parts 4 mog
Latitude come to $53 \quad 32 \mathrm{~N}$ Mer. parts $3^{817}$
Difference of latitude $3 \quad 37=217^{\prime}$ Mer. diff. lat. 382

> By Confruction.

With the difference of 1-titude 217 m . and departure Fig. $3^{2}$ 146 m . conltrut the triangle ABC (fig. 3 r.), make

Mercator's AD equanl to 382 , draw DE parallel to BC , and pro-
Sailing. duce $\dot{A} \mathrm{C}$ to E : 'Then the courfe $\mathrm{B} \Lambda \mathrm{C}$ will meafure $33^{\circ} 56^{\prime}$, the diflance AC 261 , and the difierence of longitude DE 257.

## By Calcubation.

To find the courfe.
As the difference of latitude 217 - 2.33646 is to the departure - - 146 - 2.16435 fo is radius - . . . . 10.00000
to the tangent of the courfe $\quad 33^{\circ} 56^{\prime}-9.82789$ 1o find the diftance.
As radius is to the fecant of the courfe - $33^{\circ} 56^{\prime} \quad 10.08109$ fo is the difference of latitude -217 - $2.336+6$ to the diftance - - 261.5 - 2.41755 To find the difference of lingitude.
As the difference of latitude - 217 - 2.33646 is to the mer. diff. of latitude - 382 - 2.58206 fo is the departure - - 146 - $2.16+35$ to the difference of longitude 257 - 2.40995 Longitude of Aberdeen - - - $2^{\circ} 8^{\prime} \mathrm{WV}$ Difference of longitude - - 417 E

Longitude come to

> By Infpection.

The difference of latitude 217, and departure 146, are found to agree neareft under $34^{\circ}$, and the correponding difance is 262 miles. 'To the fame courfe, and oppofite to 590.7 , the neareft to 191, half the meridional difference of latitude, is 128.6 in a departure column, which doubled is 257 , the difference of longjtude.

## By Gunter's Scale.

The extent from the difference of latitude 217 , to the departure 146 on numbers, will reach from $45^{\circ}$ to about $34^{\circ}$, the courfe on the line of tangents; and the fame extent will reach from the meridional difference of latitude 382 to 257 , the difference of longitude on numbers.-Again, the extent from the courfe $34^{\circ}$ to 90 on fines, will reach from the departure 146 to the diltanice 261 on numbers.

Prob. VII. Given one latitude, diftance, and departure; to find the other latitude, courfe, and diffcrence of longitude.

Example. A hip from Naples, in latitude $40^{\circ} 51^{\prime} \mathrm{N}$, longitude $14^{\circ} 14^{\prime} \mathrm{E}$, failed 252 miles on a direct courfe between the fouth and weft, and made 173 miles of welling. Required the courfe made good, and the laitude and longitude come to ?
By Canlruction.

With the difance and departure make the triangle ABC (fig. 32.) as formerly.-Now the courtie Bic being meafured by means of a line of cords will be found equal to $43^{\circ} 2 i^{\prime}$, and the difference of latitude applied to the fcale of equal parts will meafue $1 S_{3}{ }^{\prime}$ : hence the latitude come to is $37^{\circ} 4^{8^{\prime}} \mathrm{N}$, and meridional difference of latitude 237.-Make AD equal to 237 , and complete the figure, and the difference of
longitude DE will meafure 224': hence the longitude "Yercator's in is $10^{\circ} 30^{\prime} \mathrm{E}$.

## By Calculation.

To find the courfe.

| As the difance | - | 252 | - | 2.40140 |
| :--- | :--- | :--- | :--- | :--- |
| is to the departure | - | 173 | - | 2.23805 |
| fo is radius | - | - | - | 10.00000 |

to is radius
10.00000
to the fine of the courle - $43^{\circ} 21^{\prime}$ - 9.83665
'Io find the difference of latitude.
As radius - . - - 10.00000
is to the cofine of the courfe $43^{\circ} 21^{\prime} \quad 9.86164$
fo is the difance . - 252 - 2.40140
to the difference of latitude 183.2 - 2.26304
Latitude of Naples $40^{\circ} 55^{\prime} \mathrm{N}$. Mer. parts 2600
Difarence of latitude 33 S .
Latitude come to - $374^{8}$ N. Mer. parts ${ }^{2} 453$
Meridional difference of latitude - 237 To find the difference of longitude.
As radius
10.00020
is to the tangent of the courfe $43^{\circ} 21^{\prime}-9.97497$
fo is the mer. dif. of latitude - 237 - $2.37+75$
to the difference of longitude
Longitude of Naples
Lifference of longitude
Longitude in
L

## By Infpection.

Under $43^{\circ}$ and oppofite to the difance 252 m . the departure is 171.8 , and under $44^{\circ}$, and oppolite to the fame diftance, the departure is 175.0 .

Then as $3.2: 1.2:: 6 c^{\prime}: 22^{\prime}$.
Hence the courfe is $43^{\circ} 22^{\prime}$.
Again, under $43^{\circ}$ and oppolite to 118.5 , half the meridional difference of latitude in a latitude column, is 110.5 in a departure column; alfo under $44^{\circ}$ and oppofite to 118.5 is 114.4.

Then as $3.2: 1.2:: 3.9: 1.5$.
And $110.5+1.5=112$, which doubled is 224 , the difference of longitude.
By Gunter's Scale.

The extent from the diftance 252 on numbers, to $00^{\circ}$ on fines, will reach from the departure 173 on numbers, to the courfe $43^{\frac{1}{3}}$ on fines; and the fame extent that will reach from the complement of the courfe $46^{\circ} \frac{2}{3}$ on fines will reach to the difference of latitude 183 on numbers.-Again, the extent from $45^{\circ}$ to $43^{\circ \frac{1}{3}}$ on tangents will reach from the mesidional difference of latitude 237 , to the difference of longitude 224, on numbers.

Proz. VIII. Given one latitude, courfe, and difierence of longitude : to find the orther latitude and diRance.

Example. A flitp from Tercera, in latitude $3 \mathrm{~S}^{\boldsymbol{n}}+5^{\prime} \mathrm{N}$, longitude $2 \bar{\gamma}^{\circ} 6^{\prime} \mathrm{W}$, failed on a direct ccurte, wnich, when corrected, was $\mathrm{N} 2^{\circ} \mathrm{E}$, and is found by obfervation to be in longitude $18^{\circ} 2 t^{\prime}$ W. Required the latitude come to, and ditance failed?

Merator's Longitude of Tercera $\underbrace{\text { Sailing. }}$ Longitude in

Difference of longitude

Examplc. A hip from port St Julian, in latitude Mercator's $49^{\circ} 10^{\prime} \mathrm{S}$, longitude $68^{\circ} 44^{\prime} \mathrm{W}$, failed as follows; Sailing. LSE 53 miles, SE 6 S 74 miles, E by N 68 m . SE $b \mathrm{E}_{\frac{1}{2}} \mathrm{E}$ 47 miles, and $E 84$ miles. Required the Mip's prefont place?


Although the above method is that ufually employed at fea to find the difference of longitude, yet as it has been already obferved, it is not to be depended on, efpecially in high latitudes, long diftances, and a confiderable variation in the courfes, in which cafe the following method becomes neceffary.

Rule II. Complete the Traverfe Table as before, to which annex five columns. Now with the latitude left, and the feveral differences of latitude, find the fucceffive latitudes, which are to be placed in the firft of the annexed columns; in the fecond, the meridional parts correfponding to each latitude is to be put ; and in the third, the meridional differences of latitude.

Then to each courfe, and correfponding meridional difference of latitude, find the difference of longitude, by Prob. IV. which place in the fourth or fifth columns, according as the coall is eafterly or wellerly, and the difference between the fums of thefe columns will be the difference of longitude made good upon the whole, of the fame name with the greater.

## Remarks.

1. When the courfe is north or fouth, there is no difference of longitude.
2. When the courfe is eaft or wef, the difference of longitude camnot be found by Mercator's Sailing; in this cafe the following rule is to be ufed.
'lo the ncareft degree to the given latitude taken as a courfe, find the diftance anfwering to the departure it a latitude column : this diftance will be the difo ference of longitude.

Mercator's Exc. i. Four days ago we took our departure from Faro-head, in latitude $58^{\circ} 40^{\prime} \mathrm{N}$, and longitude $4^{\circ} 50^{\prime}$ Mrertor's Sailing. W, and fince have failed as follows: NW 32 miles, W 69 miles, WNW 93 miles, W6S 77 miles, SW 58 Sails. miles, and $\mathrm{W}_{\frac{3}{3}} \mathrm{~S}_{4} 49$ milcs.-Required our prefent latitude and longitude?


ERr. 2. A hip from latitude $78^{\circ} 15^{\prime} \mathrm{N}$, longitude $28^{\circ} 14^{\prime} \mathrm{E}$, failed the following courfes and diftances. The latitude come to is required, and the longitude, by both methods: the bearing and diftance of Hacluit's headland, ia latitude $79^{\circ} 55^{\prime} \mathrm{N}$, longitude $11^{\circ} 55^{\prime} \mathrm{E}$, is alfo required ?


67
$\therefore$ Inetrodud
rfulving
:'ze Pro-
blems of
Triereator's
Sailiog.
the firla correcion ef the counfe, which is fubiractive if the uiven latitude is the !eaf of the two ; otherwife, additive.

In Table A, under the complement of the corrre, and oppofite to the firft correction in the fide colimm, is the fecond correnion. In the fame table find the number aufiering to the courfe at the $10: 1$, and difference of longitude in the fide column ; and luch part of this number being taken as is found in table Boppofite to the giren latitude, will be the third corrections. Now thefe two corre Gions, fubtracted from the courfe corrected by the firit correction, will give the true courfe.

Now the courfe and difaace being known, the dife ference of latitude is found as formerly.

Chap. VII. Containing the Method of refoleing the fegeral Problims of Mercator's Sailing, by the AjSffarice of a Table of Logarithome Tangents.

Prob. I. Given one latitude, diAnce, and differ. ence of longitude ; to find the courfe, aud other latitude.

Ruie. To the arithmetical complement of the logarithm of the diffance, add the logarithm of the difference of longitude in minutes, ard the log. cofine of the given latilude, the fum rejecting radius will be the leg. fine of the approsimate courfe.

To the given latituce taken as a courfe in the traverfe table, and half the difierence of longituce in a diffance columa, the correfponding depaiture will be

|  | Table A. |  |  |  |  |  |  |  |  | Table B. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arc. | $10^{\circ}$ | $20^{\circ}$ | $30^{\circ}$ | $40^{\circ}$ | $50^{\circ}$ | $60^{\circ}$ | $70^{\circ}$ | $80^{\circ}$ | $90^{\circ}$ | Lat. |  |
| $1^{\circ}$ | $3^{\prime}$ | 1 | $1{ }^{\prime}$ | $1^{\prime}$ | $O^{\prime}$ | $O^{\prime}$ | $c^{\prime}$ | $0^{\prime}$ | $0^{\prime}$ | $0^{\circ}$ | $\frac{1}{3}$ |
| 2 | 12 | 6 | 4 | 2 | 2 | 1 | 1 | $\bigcirc$ | 0 | 10 | $\frac{4}{3}$ |
| 3 | 27 | ${ }^{1} 3$ | 8 | 6 | 4 | 3 | 2 | 1 | 0 | 20 | $\frac{1}{6}+\frac{1}{7}$ |
| 4 | 47 | 23 | 14 | 10 | 7 | 5 | 3 | 1 | 0 | 30 | $\frac{1}{6}+\frac{1}{5}$ |
| 5 | 74 | 36 | 23 | 16 | 11 | 8 | 5 | 2 | $\bigcirc$ | 40 | $\frac{1}{6}+\frac{1}{10}$ |
| 6 | 107 | 52 | 33 | 22 | 16 | 11 | 7 | 3 | - | 50 | $\frac{1}{4}$ |
|  | 145 | 70 | 44 | 30 | 21 | 15 | 9 | 4 | $\bigcirc$ | 60 | $7^{\frac{1}{5}}$ |
| 8 | 190 | 92 | 58 | 40 | 28 | 19 | 12 | 6 | $\bigcirc$ | 80 $80,8$. | $\frac{7}{6}+\frac{1}{50}$ |

Example. From latitude $50^{\circ} \mathrm{N}$, a thip failed 290

To find the difference of latitude.

miles between the fouth and weft, and difiered her longitude $5^{\circ}$. Required the courfe, and latitude come to?


It was afterwards propofed by Dr Halley, in the fecond valume of the Mifcellanea Curiofa, p. 35. in the following words.

A blip fails from a given latitude, and, having run a certaitn number of leagues, hass altered har longitude by a given angle; it is required to find the courfe feered. And he then adds-The folution hereof would be very acceptable, if not to the public, at leafl to the author of this tract, being likely to open fome further light into the mypteries of geometry.

Since that time, this problem has been folved in an indirect manner, by fereral writers on navigation, and others:-As Monfieur Bouguer, in his Nouveau Traite de Navigation; Mr Robertlon, in the fecond volume of his Elements of Navigation; Mr Emerfon, in his Theory of Navigation, which accompanies his Mathematical Principles of Geography; Mr Ifrael Lyons, in the Naufical Almanack for 1772 ; and Monfieur Bezour, in his Traité de Navigation ; and lately, Baron Maferes, with the affiftance of Mr Attwood, has given the firl direct folution of this problem. For a comparifon of the various folutions which have hitherto been made of this problem, the reader is referred to that by Dr Machay, in the fourth and fixth volumes of Baron Maferes's Scriptores Logaritimici.
It was intended in this place to have given rules, to make allowance for the fuhcroidal figure of the earth : but as the ratio of the polar to the equatorial femi-axis is not as yet determined with fufficient accuracy, neither is it known if both hemifpheres be finilar figures; therefore thefe rules would be grounded on afhumption enly, and night probably err more fiom the
ethed (f) ?cturing
ther Pre-
blems si
Mercatoi's
Sailing.










Obign: trath than thofe adapted to the fpherical hypothefis. Sailing. This therefure is fuppofed to be a fullicient apology for not infertung them.

## Char. VIII. Of Oblique Sailing.

Ortheue failing is the application of oblique angled plane triangles to the folution of problems at fea. This faiting will be found particularly ufeful in going along thure, and in furveying coatls and harbours, \&c.

Er.1. At $1_{1}{ }^{\text {h }}$ A. M. the Girdle Nefs bore WNW, and at $2^{\text {h }}$ P. M. it bore NW $6 N$ : the courfe durng the interval SbWV five knots an hour. Required the diffance of the flip from the Nefs at each Itation?
By Confruction.

Fig. 34.
Defcribe the circle NE, SW (fig. 34.), and draw the diameters NS, EW, at right angles to each other: from the centre $C$, which reprefents the firt flation, draw the WNW line CF; and from the fame point draw $\mathrm{CH}, \mathrm{S} b \mathrm{~W}$, and equal to 15 miles the diftance failed.-From H draw HF in a NWLN direction, and the point F will reprefent the Girdle Nefs. Now the diftances CF, HF will meafure 19.1 and 26.5 miles refpectively.

## By Calculation.

In the triangle FCH are given the diftance CH I5 miles, the angle FCH equal to 9 points, the interval between the SbW and WNW points, and the angle CHF equal to 4 points, being the fupplement of the angle contained between the $S L W$ and $N W b N$ points; hence CFH is 3 points: to find the diftances CF, HF.

To find the difance CF.


Ex. 2. The diftance between the SE point of the ifland of Jerfey and the ifland of Brehaut is 13 leagues: and the correct bearing and diftance of Cape Frehel from the illand of Brehaut is $\mathrm{SE} b \mathrm{E} 26$ miles. It is alfo known that the SE point of Jerley bears NNE from Cape Frehel: from whence the diftance of thefe two is required, together with the bearing of the fame point from the inland of Brehaut?

## By Confruction.

Tig. 35. Defrribe a circle, (fig. 35.) and draw two diameters at right angles, the extremities of which will reprefent the cardinal points, north being uppermoft. - Let the centre B reprefent Brehaut, from which draw the SEbE line BF equal to 26 imiles, and the point F will resrefent Cape Frehel, from which draw the NNE line FI; make BI equal to 39 miles: Then FI applied to the fcale will meafure $34 \frac{5}{2}$ miles, and the inclination of BI to the meridian will be found equal to $63^{\circ} \frac{1}{3}$.

## Biy Calculaturn.

In the triangle BPN are giver BI and PE cqual to 39 miles, and 26 niles refpectively; and the angle BKI ergual to 7 points: To fird the fide FI, and angle Flil.

To find the angle BIF.


Difference, or EBI - 2640
Bearing of Jerfey from Brehaut N 6320 E .
To find the diftance FI.
As the fine of BFI - $78^{\circ} 45^{\prime}-9.9915 \%$
is to the fine of FBI - 6025 miles 9.93934
Co is the diftance BI
\{o is the diftance BI - 39 miles $\mathbf{1 . 5 9 1 0 6}$
to the diftance FI - - 34.58 - 1.53883
Ex. 3. At noon Dungenefs bore per compals $\mathrm{N} b \mathrm{~W}$, diftance 5 leagues; and having run NWbW 7 knots an hour, at 5 P. M. we were up with Beachyhead. Required the bearing and diflance of Beachyhead from Dungenels?
By Confruction.

Defcribe a circle (fig. 36.) to reprefent the borizon; Fig. $\hat{3}^{6}$. from the centre C draw the N $b W$ line CD equal to 15 miles; and the NWbW line CB equal to 35 miles; join DB , which applied to the fcale will meafure about $26 \frac{1}{2}$ miles; and the inclination of DB to the meridian will be found equal to $\mathrm{N} 79^{\circ}{ }_{3} \mathrm{~W}$.

## By Calculation.

In the triangle DCB are given the diftances CD , CB equal to 15 and 35 miles refpectively; and the angle BCD equal to 4 points; to find the angles $B$ and D, and the diftance BD.

To find the angles.
Diftance $\mathrm{CB}=35$, fum of the ang. 16 points
$\mathrm{CD}=15$, angle C
Sum - $\overline{50}$, angles B and D $\overline{12}$
Difference 20, half fum - $6 \mathrm{pts}=67^{\circ} 30^{\prime}$
As the fum of the diftances - 50 - 1.69897
is to their difference - $20-1.30103$
fo is the tangent of half fum angles $6730-10.3837^{\circ}$
to the tangent of half their diff. 440 - $9.984^{8} 4$
Angle CDB
11130
Supplement - - - 6830
Angle, NCD - - 11 is
Maguctic bearing - N 79 45W. Or by allowing $2 \frac{1}{4}$ points of wefterly variation, the true bearing of Beachyhead from Duncerefs will be $W_{3}^{3}$ S nearly.


Ex. 4. Running up Channel F.bS per compafs at the rate of 5 knots an hour. At $I I^{\text {b }}$ A. M. the Fddiltone lighthoufe bore $\mathrm{N} b \mathrm{E} \frac{1}{4} \mathrm{E}$, and the Start point $\mathrm{NE} b \mathrm{E} \frac{1}{4} \mathrm{E}$; and at 4 P. M. the Eddiftone bore NLYbN, and the Start $\mathrm{N}_{\frac{3}{4} \mathrm{E}} \mathrm{E}$. Required the diftance and bearing of the Start from the Eddifone, the variation being $2 \frac{5}{5}$ points W?

> By Confruction.

Let the point C (fig. $3 \%$.) reprefent the firft fation, from which draw the $\mathrm{N} b \mathrm{E}$ § line CA , the $\mathrm{NE} b \mathrm{E}+\mathrm{E}$ line CB , and the $\mathrm{E} b \mathrm{~S}$ line CD , which make equal to 25 miles the difance run in the elapled time; then from D draw the NE6N line DA iuterfecting $C A$ in $A$, which reprefents the Eddiftone; and from the fame point draw the $N \frac{1}{4} E$ line $D B$ cutting $C B$ in $B$, which therefore reprefents the Start." Now the diftance AB applied to the fcale will meafure 22.9 , and the bearing per compars BAF will meafure $73^{\frac{2}{3} \frac{1}{3} \text {. }}$
By Calculation.

In the triangle CAD are given CD equal to 25 miles, the angle CAD equal to $4 \frac{1}{\frac{1}{2}}$ points, the diftance between NbE $\frac{1}{7} \mathrm{E}$ and NWbN; and the angle ADC equal to 4 points, the diffance between the NW $b \mathrm{~N}$ and W $/ \mathrm{N}$ points; to find the diftance CA.
As the fine of CAD - $4 \frac{1}{4}$ points - 9.86979 is to the fine of CDA - 4 points - 9.84948 fo is the diftance CD 25 miles - $\quad \mathbf{1 . 3 9 7 9 4}$ to the difance CA - 23.86 - -1.37763

In the triangle BCD , are given the diftance CD 25 miles, the angle CBD $4^{\frac{T}{2}}$ points the interval between $\mathrm{NE} b \mathrm{E}_{\frac{1}{4}}$ and $\mathrm{N} \frac{3}{4} \mathrm{E}$, and $\mathrm{CDB}{ }_{7}{ }^{\frac{3}{4}}$ points, the diftance between $W 6 N$ and $N \frac{1}{4} E$; to find the diftance CD.


In the triangle CAB , the diftances $\mathrm{CA}, \mathrm{CB}$, are given, together with the included angle ACB , equal to 4 points, the diftance between $\mathrm{N} b \mathrm{E}_{\frac{1}{4} \mathrm{E}} \mathrm{E}$ and $\mathrm{NE} b \mathrm{E}_{\frac{2}{4}} \mathrm{E}$; to find the angle CAB and diftance AB.
DiAtance CB $3^{2.3}$ Angle ACB $-=45^{\circ} 0^{\circ}$
Diftance CA 23.86 Sum of CAB and ABC $135 \circ$

the variation $2{ }^{3}$ points being allowed to the left of ESE $\frac{1}{2}$, gives $\mathbb{E}_{4}^{3} N$, the true bearing of the Start from the Eddiflone.

> To find the diftance.

As the fine of $\mathrm{CAB}-87^{\circ} 26^{\prime}-9.99956$
is to the fine of $\mathrm{ACB}-45 \circ-2.8494^{8}$
$f u$ is the diftance CB - $3^{2.3}-{ }^{1.50922}$
to the diftance AB - $\quad 22.86 \quad 1.35914$


Ex. 5. A thip from a port in latitude $57^{\circ} 9^{\prime}$ N, lungitude $2^{\circ} 9^{\prime} W$, failed 82 miles on a direct courfe, and froke a flip that had run 100 miles from a port in latitude $56^{\circ} 21^{\prime} \mathrm{N}$, longitude $2^{\circ} 50^{\prime} \mathrm{W}$.-Requised the courfe of each flip, and the latitude and longitude come to?
Lat. - $57^{\circ} \quad 9^{\prime} \mathrm{N}$ Mer. parts 4199 L.on. $2^{\circ} \quad 9^{\prime} \mathrm{W}$
$5621 \mathrm{~N} \longrightarrow-4112$ - 250 W
Diff. of lat. $4^{8}$ Mer. diff. lat. 87 Diff. lon. 41

## By Conflution.

With the meridional difference of latitude, the difference of longitude, and difference of latitude, confruct the triangles ADE, ABC (fig. 38.) as in Mer cator's Sailing; then A will reprelent the northernmoft, and C the fouthernmoft port. The diftance AC applied to the fcale will meafure 53 miles, and the bearing BCA will be $25^{\circ \frac{1}{4}}$. From the points $\Lambda$ and C , with diftances eqqual to 82 and 100 miles refpectively, defcribe arches interfecting each other in M, which will therefore be the place of meeting.- Now the angle ABM, the mip's courfe from the fouthernmoft port, will meafure $\mathrm{N} 80^{\circ \frac{1}{5}} \mathrm{E}$; and the other thip's courfe, or angle BAM, will be $69^{\circ \frac{4}{5}}$, or ESE. From M draw the parallel MNP, and AN will be the difference of latitude made by the one fhip, and CP that by the other flip: hence either of thefe being meafured and applied to its correfpondent latitude, will give $56^{\circ}$ $3^{3}{ }^{\prime}$, the latitude in. Make AF equal to 57 , the incridional difference of latitude between the northernmoft port and latitude in: from $F$ draw $F G$ perpendicular to AF, and produce AM to G, then FG will be the difference of longitude, which applied to the fcale wiil
meafure 139: hence the longitude in, is $0^{\circ} 10^{\prime} \mathrm{E}$.

## By Calculation.

In the triangle $\mathrm{ADE}, \mathrm{ABC}$, are given AD equal to $87, \mathrm{DE}$ equal to 41 , and AB equal to 48 ; to find the angle BAC and diftance AC .

To find the bearing of the ports.
As the meridional diff. of lat. 87 - $1.9 .395^{2}$ is to the diff. of long. - $4^{1} \quad-\quad 1.61278$ fo is radius - - - - 10.00000
to the tangent of the bearing $25^{\circ} 14^{\prime}$ - $9.673^{26}$
To find the diftance of the ports.


In the triangle $A M C$, the three fides are given to find the angles.


Practice.

To find the angle $A C M$.
Ohlique
Sailing
$\underbrace{\text { SIC }}$

| AMI | - | - | 82 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MC | - | - | 100 | ar. co. log. | -8.00002 |
| AC | - | - | 53.06 | ar. co. log. | -8.27523 |
|  |  | - | 235.06 | log. |  |
| Sum | - | - | 2.07015 |  |  |
| Half | - | 117.53 | $\log$. | - | 1.55059 |
| Difference | - | 53.53 |  |  |  |

19.89597

2729 - coline 9.94798


Meridional difference of latitude
To find the difference of longitude FG.

| As radius | - |  | - | 10.00000 |
| :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{array}{l} \text { is to the tangent of } \\ \text { the courfe } \end{array}\right\}$ | $67^{\circ} 49$ |  | - | 10.38960 |
| fo is the mer. diff. of lat. | 57 |  |  | 1.75587 |
| to the diff. of long. | 139.8 |  | - | 2.14547 |
| L.ongitude left |  |  | $9^{\prime} \mathrm{W}$ |  |
| Diflerence of longitude |  | 2 | 20 E |  |
| Longitude in | - | $\bigcirc$ | II |  |

Chap. IX. Of Windward Sailing.
Windward failing is, when a thip by reafon of a contrary wind is obliged to fail on different tacks in order to gain her intended port; and the object of this failing is to find the proper courfe and diffance to be run on each tack.

Ex. 1. A thip is bound to a port 48 miles directly to the windward, the wind being SSW, which it is intended to reach on two boards; and the fhip can lie
within fix points of the wind. Required the courfe windward and diftance on each tack ?

Sailiry.

## By Confrudion.

Draw the SSW line CB (fig. 39.) equal to 48 milec. Fig 39. Make the angles ACB, $\Lambda 13 \mathrm{C}$, each erqual to 6 point: Hence the firt courfe will be W, and the fecond SF. : alfo the diflance CA , or $\Lambda \mathrm{B}$, applied to the fcale will meafure $62 \frac{3}{4}$ miles, the diltance to be failed on each board.

## By Calculation. .

From A draw AD perpendicular to BC ; then in the triangle $\triangle D C$ are given $C D$, equal to 24 miles; and the angle ACD, equal to 6 points, to find the difance AC .
As radius - - - - - 10.00000
is to the fecant of C 6 points - 10.41716 fo is CD - $\quad 24$ miles - 1.38021
to CA
62.7

1. 79737

Ex. 2. The wind at NW, a fluip sound to a port 64 miles to the windward, propofes to reach it on three boards; two on the ftarboard, and one on the larboard tack, and each within 5 points of the wind. Required the courfe and diftance on cach tack?

## By Confruction.

Draw the NW line CA (fig. 40.) equal to 64 miles; Fig. que. from C draw CB WbS, and from A draw AD para:lel thereto, and in an oppofite direction; bifect AC is E, and draw BED parallel to the NbE rhumb, mecting $\mathrm{CB}, \mathrm{AD}$ in the points B and D : theli $\mathrm{CB}=\mathrm{AD}$ applied to the fcale will meafure $36^{\frac{1}{t}}$ miles, and $\mathrm{BD}=$ $2 \mathrm{CB}=72 \frac{1}{2}$ miles.

> By Calculation.

From B draw BF perpendicular to AC ; then in the triangle $B F C$ are given the angle $B C F$ equal to 5 points, and CF equal to one fourth of $\mathrm{CA}=16 \mathrm{~m}$. to find CB.
As radius - - - - 10.00000
is to the fecant of BCF - 5 points - 10.25526
fo is CF - - 16 m . - 1.20412
to CB - $\quad$ - 36.25 - $\quad$ r. 55938
Ex. 3. A thip which can lie within $5^{\frac{1}{2}}$ points of the wind, is bound to a port 36 miles to the windward, the wind being NEbN, which it is intended to reach on four boards, the firft being on the larboard tack. Required the courfe and diftance on each ?
By Confruction.

Draw the NEtN line CA (fig. 41.) equal to 36 Frg . 45. miles, and bifeet it in $B$; from $C$ and $B$ draw lines parallel to the $E \frac{x}{2} S$ rhumb; and from $A$ and $B$ draw lines parallel to the SSE $\frac{1}{2} \mathrm{E}$ point, meeting the former in the points D and E . Now the diftances $\mathrm{AD}, \mathrm{BD}, \mathrm{BE}$, and CE, are equal; and any one of them applied to the fcale will meafure 19.1 miles. .

## By Calculation.

From E draw EF perpendicular to AC; and in the triangle CFE are given $C F=9 \mathrm{~m}$. and the angle FCE $=55^{\frac{1}{3}}$ points, to fird CE,

6,8


NAVIGAT1ON.
To find CB, the ditance on the larboard tach. As to the fine of B - 4 points 9.849 .88 astung. is to the line $u^{\circ} \mathrm{E}$ - - 9 points $9.99^{1} 57$ fo is the diflance CE - 27 miles 1.43136
to the ditance BC - - $\quad 37.45 \quad 1.57345$
To fini BE halt the ditance on the tlarboard taik.
As the fine of B - $\quad 4$ points $9.8494^{8}$
is to the fine of C - - $\quad 3$ points $9.7+47+$
fo is the ditance CE - 27 miles 1.43 I 36
to the difance $B E$ - $21.21 \quad-\overline{1.32662}$
Whole diliance AC - $42.7^{2}$
Ex. 6. A hip plying to the windward, with the wind at NNE, atter lailng 51 miles on each of two tacks, is founa by nffervation to have made 36 miles of difference of latitude. How near the wind did the make her way good?

> By Confiruction.

Make CA (fig. 44.) equal to 36 miles; draw A B Fig. $44^{\circ}$ perpendicular to CA , and draw the NNE line CB , meeting AB in B ; make $\mathrm{CD}, \mathrm{BD}$ each equal to 5 I miles, and thefe being meafured, will be found equal to 6 points.

## By Calculation.

In the triangles $C A B, B C D$, are given $A B$ equal to $36 \mathrm{~m} . \mathrm{CD}=\mathrm{BD}=51$, and the angle ACB equal to 2 points; to find the angle BCD .


## Chap. X. Of Current Sailing.

The computations in the preceding chapters have been performed upon the aflumption that the water has no motion. This may no doubt arifwer tolerably well in thofe places where the ebbings and flowings are tegular, as then the effect of the tide will be nearly counterbalanced. But in places where there is a conftant current or fetting of the fea towards the fame point, an allowance for the change of the hip's place arifing therefrom mult be made: And the method of refolving thefe proble:ns, in which the effect of a current, or heave of the fea, is taken into confideration, is called current failing.

In a calm, it is evident a hrip will be carried in the direction and with the velocity of the current. Hence, if a thip fails in the direction of the current, her rate will be augmented by the rate of the current ; but if failing directly againt it, the dittance made good will be equal to the difference between the fhip's rate as given by the $\log$ and that of the current. And the abfolute motion of the fhip will be a-head, if her rate e:sceeds that of the current; but if lefs, the flip will make fernway. If the flip's courfe be ollique to the current, the diftance made good in a given time will be reprefented by the third fide of a triangle, where of the diftance given by the $\log$, and the drift of the current in the fane time, are the other fides; and the true courfe will be the angle contained between the ms:idian and the line aetually defcribed by the fhip.

Practice.
NAVIG $\AA$ TION.

Curret Eix. I. A finip falled, NNE at the rate of 8 knots an
 miles an hour. Required the courle and dilanec made grod?

## By Confruction.

Plate Draw the NNE line CA (fig. 45.) equal to $18 \times 8$ GCCLSV: $=144$ miles; and from $\Lambda$ drave $A B$ parallel to the Fig. 45. NIVlWW rhumb, and equal to $18 \times 2 \frac{1}{2}=45$ miles: now 13C being joined will be the diflance, and NCB the courfe. The firf of theie will meafure a 59 milec, and the fecond $6^{\circ} 23^{\prime}$.

## By Calculation.

In the triangle $A C B$, are given $A C=144$ miles, $A B=45$ milec, and the angle $C A B=9$ points, to find BAC and BC .

> To find the courfe made good.

Dift. AC

- 144

Ang. $\mathrm{BAC}=9 \mathrm{pts}=101^{\circ} \mathrm{I} 5^{t}$
Dift. $A B$

- 45
$\begin{aligned} & B+C \\ & B+C\end{aligned} \quad-\quad 7^{8} 45$
Sum - 189

As the fum of the fides - $189-2.27645$ is to the difference of the fides $99 ; \mathbf{1 . 9 9 5 6 3}$ fo is the tan. of half fum angles $\quad 3922 \frac{1}{2} \quad 9.91+17$ to the tan. of half diff. angles $-2315^{\frac{7}{2}} 9.6333+$


As the fine of $\mathrm{ACB}-16^{\circ} 7^{\prime}-9 \cdot 4434^{1}$ is to the fine of CAB - 101 I5 - 9.99157 fo is the diftance AB - 45 - 1.65321
to the diltance CB - 159 - 2.20137
Ex. 2. A nip from a port in latitude $42^{\circ} 52^{\prime} \mathrm{N}$, failed $\mathrm{Sb} \mathrm{W}_{\frac{1}{2}} \mathrm{~W}$ i 7 miles in 7 hours, in a current fetting between the north and welt ; and then the fame port bnre ENE, and the Thip's latitude by obfervation was $42^{\circ} 42^{\prime} \mathrm{N}$. Required the fetting and drift of the current?

> By Confruction.

Fig. 46. Draw the SbW $\frac{1}{2} W$ line CA (fig. 46.) equal to 17 miles, and make CB equal to 10 miles, the difference of latitude: through B draw the parallel of latitude BD , and draw the WSW line CD, interfecting BD in $\mathrm{D}: \mathrm{AD}$ being joined, will reprefent the drift of the current, which applied to the fcale will meafure 20.2 , and the angle DAE will be its fetting, and will be found equal to $72^{\circ}$.

## : By Calculation.

In the triangle $C B D$, given $C B=10$ miles, and the angle $B C D=6$ points; to find the diftance $C D$. As radius
10.00000 6 points 10.41710 fo is the diff. of lat. CB - 10 miles 1.00000
to the difance CD
$26.13 \quad 1.41710$
Again, In the triangle ACD are given the diftance $A C=17$ miles, $C D=26.13$, and the angle $A C D 4^{\frac{\pi}{3}}$ points; to find the remaining parts.

To find the [etiars of the cursent.
Diflance $\mathrm{DC}=26.13$ Angle $\mathrm{ACi}=4_{2}^{\prime 2}$ pcitr!s. Diftance $A C=17.0 \quad C A D+C D \Lambda 1 \xi^{\circ}$

Sum - $43.13 \frac{C A D+C D A}{2}=3^{\frac{3}{3}}=64^{\circ} 43^{\prime}$
Difterence - 9.13
As the fum of the fides - $43.13-1.634 \% 3$
is to the differ. of the fides - $9.13-0025017$
fo is tang. half fum angles $-64^{\circ} 4^{1 \prime} \cdot 10.32509$
to tang. half diff. angles - $246-9.65078$
Angle CAD
8847
Angle $C A F=A C B=1 \frac{5}{2} \mathrm{p}^{2}=165^{2}$
Setting of the current EAD $=7^{1} 55$
To find the drift of the current.
As the fine of CAD - $88^{\circ} 47^{\prime}$ - $9.9999{ }^{\circ}$
is to the fine of $\mathrm{ACD} \quad-\quad 4^{\frac{1}{2}}$ points $\quad 9.88819$
fo is the diftance CD - 26.13 - 1.41710
to the drift of current AD 20.2 - 1.30539
Hence the hourly rate of the current is $\frac{20.2}{7}=2.9$ knots.

Ex. 3. A hip, from latitude $3^{8^{\circ}} 20^{\prime} \mathrm{N}$, failed 24 hours in a current fetting $N W b \mathbb{N}$, and by account is in latitude $3^{8^{\circ}} 42^{\prime} \mathrm{N}$, laving made 44 miles of ealting; but the latitude by obfervation is $38^{\circ} 5^{\prime} \mathrm{N}$. Required the courfe and diflance made good, and the drift of the current.

## By Confluction.

Make CE (fig. 47.) equal to 22 miles, the difference Fig. 47 . of latitude by $\mathrm{D}, \mathrm{R}$, and $\mathrm{EA}=54$ miles, the departure, and join $C A$; make $C D=3^{8}$ miles, the difference of latitude by oblervation; draw the parallel of latitude $D B$, and from $A$ draw the NTVbN line $A B$, interfecting $D B$ in $B$, and $A B$ will be the dift of the current in 24 hours: CB being joined, will be the diftance made good, and the angle DCB the true courle. Now, $A B$ and $C B$ applied to the fcale, will meafure 19.2 and 50.5 refpectively; and the angle DCB will be $41^{\circ} \frac{1}{4}$.

> By Calculation.

From $B$ draw $B F$ perpendicular to $A E$, then in the the triangle $A F B$ are given $B F=16$ miles, and the angle $A B F=3$ points; to find $A B$ and $A F$.

To find the drift of the current $A B$.
As ratius - - - 10.00020
is to the fecant of ABF - 3 points - 10.08015
fo is BF - - 16 miles - 1.20412
to the drift of the current $A B 19.24$ - 1.28427
Hence the hourly rate $=\frac{19.24}{24}=0.8$.
To find AF.


Departure by account EA - 44.
True departure $\quad E F=D B=33.3^{1}$

Current Suline.

Now, in the triangle CDB are given the difference of latitude and departure; to find the courle and diftance.

To find the courfe.
As the difference of latitude CD 38 . is to the departure DB . $1.5797^{8}$ fo is radius . - . $33.3^{1}$ - 1.52257
to the tangent of the courfe - $41^{\circ} 14^{\prime}-9.94279$ To find the diftance.
As radius . . . . 10.00000 is to the fecant of the courfe - $41^{\circ} 14^{\prime} 10.12376$ $f_{0}$ is the difference of latitude $3^{8}$ - 1.57978 to the diftance - $\quad-\quad 50.53 \quad 1.7835+$

Ex. 4. In the Straits of Sunda, at 2 P. M, fteering SEbS at the rate of 5 knots an hour, I paffed clofe by the fmall iflands off Hog point. At 6, not having changed our courfe, came to anchor on the Java thore. Upon fetting the faid illand from this anchoring place, I find it bears due north, its diftance by the chart being 22 miles. It follows from hence, that our courfe has been affected by a current. Required its velocity and direction?

## By Confiruction.

Fig. $4^{\text {s. }}$
From A (fig. 48.) draw the $\mathrm{SE} b \mathrm{~S}$ line $\mathrm{AB}=20$, which will reprefent the thip's apparent track through the water; draw AC equal to 22 miles fouth, and $C$ will be the thip's real place; and BC being joined will be the current's drift in four hours; which applied to the feale will meafure 12.3 ; from $A$ draw $A D$ parallel to $B C$, and the angle $C A D$ will be the direction of the current, and rill be found to mea. fure $64^{\circ} \frac{1}{5}$.

> By Calculation.

In the triangle $A B C$, given $A B=20 \mathrm{~m} . A C=22$ m . and the included angle $A=3$ points; to find the remaining parts.

To fiad the fetting of the current.
Diltance $A C=22 \mathrm{~m}$. Included angle $=3$ points.

| -- $\mathrm{AB}=20$ | $B+C=13$ |  |
| :---: | :---: | :---: |
| Sum - 42 | $B+C$ |  |
| Difference - 2 | $\frac{1}{2}=6 \frac{1}{2} p=33 \cdot 7 \frac{1}{2}$ |  |
| As the fum of the fides | 42 | 1.62325 |
| is to the diff. of the fides | 2 | 0.30103 |
| fo is the tang. of half fum angles | $73^{\circ} 7^{\prime \frac{x}{3}}$ | - 10.51806 |
| to tang. of half diff. angles | $8.55{ }^{\text {年 }}$ | 9.19584 |

Setting of the current $\quad \mathrm{S} 6 \not{ }_{4} 12 \mathrm{~W}$, orSW $b \mathrm{~W} \frac{3}{4} \mathrm{~W}$. To find the drift of the current.
As the fine of $\mathrm{ACB} \quad 64^{\circ} 12^{\circ} \quad-\quad 9.95+70$
is to the fine of BAC 3345 - 9.74474
fo is the diftance $A B$. 20 - 1.30103
to the velocity of cur. BC 1237 - 1.29137
and $\frac{12.34}{4}=3.1$, its hourly rate.
Example 5. A thip lound from Dover to Calais, luing 2 I miles to the SEblit $E$, and the Hood tide fetting NE:F: $\because$ miles an hour. Rerpuired the courfe

A 1 ON .

## Fractice.

the muft feer, and the difance rua by the log at 6 lutruments knots an hour to reach her port?

By Confruction.
to folve
Problems
in Salling
In the poftion of the $S E b E \frac{T}{\frac{T}{2}} \mathrm{E}$ rhumb, draw DC without $=21$ miles (fg. 49.); draw DE $N E_{\frac{2}{2} E=2 \frac{1}{2}}$ milles; $\underbrace{\text { Calculation. }}$ from E with 6 miles cut DC in $F$; draw DB parallel Fig. 49to EF, meeting CB drawn parallel to DE: then the dillance UB applied to the fcale will meafure 19.4 , and the courfe $S D B$ will be $S E \frac{r}{8} S$.

## By Calculation.

In the triangle DBF , given $\mathrm{DE}=2 \frac{1}{2}$ miles, EF $=6$ miles, and the angle $\mathrm{EDF}=6$ points; to find the angle $\mathrm{DFE}=\mathrm{CBD}$.
As the hourly rate of failing - 6 m . 0.778 I 5 is to the hourly rate of current $\quad 2 \frac{1}{2} \mathrm{~m} . \quad 0.39794$ fo is the fine of $\mathrm{EDF}=6$ points $67^{\circ} 30^{\prime} \quad 9.96562$


In the triangle DBC , given $\mathrm{DC}=21$ miles, the angle $\mathrm{BDC}=\mathrm{DFE}=22^{\circ} 38^{\prime}$, and the angle $\mathrm{DCB}=$ $D E F=6$ points; to find the diftance DB .
As the fine of DBC
89
$-\quad 6$
is to the fine of $\mathrm{DCB} \quad-67299999$
fo is the true diftance $\mathrm{DC} \quad 21 \mathrm{~m}$. 1.32222
to the diffance by the $\log \mathrm{DR} . \quad 2 \mathrm{Im} . \quad \mathrm{I} .28785$
Chap. XI. Infintments propofed to folve the various Problens in Sailing, independent of Calculation.

Various methods, befide thofe already given, have been propofed to fave the trouble of calculation.One of thefe methods is by means of an inftrument compofed of rulers, to dilpofed as to form a rightangled triangle, having numbers in a regular progreffict marked on their fides. Thefe inflruments are made of different materials, fuch as paper, wood, brafs, \&c. and are differently conltructed, according to the fancy of the inventor. Among inftruments of this kind, that by John Cooke, Efq. feems to be the belt. A number of other inftruments, very differently conAtructed, have been propoled for the fame purpofe; of thefe, however, we thall only take notice of the rectangular inltrument, by A.Mackay, L.L.D.F.R.S.E. \&c.

## I. Of Coore's Triangular Infrument.

Defcription. The fook abcd (fig. 50.) is a pa-Fig. so rallelopiped: The length from $a$ to $b$ is two feet, the breadth from $a$ to $d$ tro inches, and the depth is one inch and a half. 'lhe tlock is perforated longitudinally, fo as to be capable of containing within it ef. a cylindrical piece of wood one inch diameter; $g / h$ is an aperture on the furface of the flock abou* a quarter of an inch wide, which difclofes one twelfih part of the furface of the cylinder contained ; the edge $d c$ is divided into twelve parts, each of the fe is fubdivided into fix parts, and each of thefe again into ten parts. The furface of the cylinder is divided longitudinally into twelve pasts, and on each of them is engraved a

## Practice.

NAVIGATION.
$\mathbf{I}_{\text {nftruments }}$ portion of a line of meridional parts 22 feet long, to folve which contains the meridional parts for every minute Problems from the equator as far towards the pole as navigation in Saling,
without is prasticable; and the fmalleft divifion on it is not lefs Calculation than $x^{\frac{1}{0} 0}$ th of an inch. 'By rolling and fliding this cy-$\underbrace{-}$ linder, any part of any line on it may be brought into any poffition which may be required: the box $i$ is engrooved into the edge of the flock $a b$, fo that it may move freely from $a$ to $b$; a limb from thic box extends to $k$, which ferves to mark that degree of the perpendicular il which is parallel to the centre of the femicircle $m$; i/ is two feet long, and graduated on both eilges as the flock; it is perpendicular to the flock, and is fixed in the box $i$, by which it may he moved from $a$ to $b ; o p n$ is a femicircle of fix inches radius, engraved, as appears in the plate, which flides freely from $c$ to $d$ in a groove in the edge of the flock $c d$; $m q$ is the index moving on the centre $m$, the edge of which marks the courfe on the femicircle; it is two feet long, and divided into 72 parts; and thefe are fubdivided in the fame manmer as thofe on the flock and perpendicular, to which they are equal; $r$ is a vernier attached to the index to thow minutes; $S$ is a vernier compoled of concentric femicircles, which fides along the edge $q m$, to the interfection of the perpendicular and index, where it ferves as a vernier to both; below $x$ is a fmall piece of ivory, with a mark on it to point out the degree of the line $d c$, which is perpendiFig. 5r. cularly under the centre of the femicircle. Fig. ${ }^{1}$. is a view of the back part of the inftrument.

Ufe. The method of working every cafe which occurs in navigation, is to make the influment fimilar to that ideal triangle which is compofed of the difference of latitude, departure, and difance; or, to that compofed of the meridional difference of latitude, difference of longitude, and enlarged diftance; or, to that compofed of the difference of longitude, departure, and fine of the middle latitude; which is done by means of the data procured from the compals, log-line, and quadrant: whence it follows, from the nature of fimilar triangles, or from the relation which exifts between the fides of triangles and the fines of their oppofite angles, that the parts of the inftrument become proportional to thofe which they reprefent; and will afcertain the length of the lines, or the extent of the angles fought, by its graduations.

In the pratice of this inftrument, a fmall fquare is neceffary in order to bring the centre of the femicircle perpendicularly over the meridional degree correfponding to the latitude.

## Plane Sailing.

Prob. I. The courfe and diftance failed being given, to find the difference of latitude and departure.

Example. A fhip from latitude $24^{\circ} 18^{\prime} \mathrm{N}$, failed NW 6 N 168 miles. Requircd the latitude come to, and departure?

Set the centre of the femicircle perpendicularly over the given latitude $24^{\circ} 18^{\prime}$, and the index to the courfe 3 points; move the perpendicular until it cut the index at the given diftance 168 ; then at the point of interfection on the perpendicular is 93.3 miles, the departure, and on the bafe, by the edge of the box, is $26^{\circ} 38^{\prime}$, the latitude come to.

Vor. XIV. Part II.

Prob. II. Both lutitudes and courfe given, to find Infruments the dillance and departure.

Example. Let the latitude failed from be $43^{\circ} 5 \%^{\prime}$ N, that come to $47^{\circ} 8^{\prime} \mathrm{N}$, and the courfe NNE. Re.guired the diflance and departure?

Calculation.
Move the centre of the femicircle to the latitude left $43^{\circ} 50^{\prime}$, and the edge of the box to the latitude come to $47^{\circ} 8^{\prime}$; fix the index at the given courfe 2 points: then at the point of interfegion of the index and perpendicular is the diflance 217 milea on the index, and the departure 82 milcs on the perpendicular.

Prob. III. Given the courfe and departure, to find the diflance and difference of latitude.

Example. Let the laturude failed from be $32^{\circ} 3^{8^{\prime}} \mathrm{N}$, the courfe SWbS, and the departure 200 miles. Required the difance and latitude come to ?

Move the centre of the femicircle to the latitude left $32^{\circ} 38^{\prime}$, fet the index to the given courfe 3 points, and move the perpendicular till the given departure 200 cuts the index; at this point on the index is 360 miles, and the edge of the box will cut the latitude come to $27^{\circ} 39^{\prime} \mathrm{N}$.

Prob. IV. Given the difference of latitude and diflance, to find the courfe and departure.

Example. Let the latitude left be $1^{\circ} 7^{\circ} \mathrm{N}$, the latitude come to $21^{\circ} 4^{\prime} \mathrm{N}$, and the dillance failed on a direct courfe between the north and weft 300 miles. Required the courfe and departure ?

Move the femicircle and box to the given latitudes, and the index until the diffance found thereon meets the perpendicular; then at the point of contact on the perpendicular is 130.8 , the departure, and on the femicircle by the index is $25^{\circ} 50^{\prime}$, the courfe.

Prob. V. The difance and departure given, to find the courfe and difference of latitude.

Example. The diftance failed is 2,6 miles between the fouth and ealt, the departure is 138 miles, and the latitude left $51^{\circ} 10^{\prime} \mathrm{N}$. Required the courfe and latitude come to?

Set the centre of the femicircle to $51^{\circ} 10^{\prime}$, the latio tude failed from; find the diftance 246 on the index, and the departure 138 on the perpendicular ; then move both till thefe points meet, and the courfe $3 t^{\circ} 10^{\prime}$ will be found on the femicircle by the index, and the latitude in $47^{\circ} 47^{\prime} \mathrm{N}$, by the edge of the box.

Prob. VI. Both latitudes and departure given, to find the courfe and diftance,

Example. A ftip from latitude $43^{\circ} 10^{\prime} \mathrm{N}$, failed between the north and weft till the is in latitude $47^{\prime} .4^{\prime}$ N , and has made 170 miles of departure. Rerquired the courfe and diftance?

Move the centre of the femicircle over $43^{\circ} 10^{\prime}$, and the edge of the box to $47^{\circ} 4^{\prime}$; find the departure on the perpendicular, and bring the edge of the index thereto; now at the point of interfection is the diftance 297.4 miles on the index, and the courfe $34^{\circ} 52^{7}$ on the femicircle.

> Treverfe Siliny.

Example. A thip from latitude $46^{\circ} 4^{5^{\prime}} \mathrm{N}$, fail. ed SSW $\frac{1}{2} W{ }_{2} 4$ miles, SbW 36 miles, and $S_{2}^{\frac{1}{2}} \mathrm{E}_{40}$ miles.

In trment miles. Required the latituce in, together with the di-
10 [0: :
l'r biems
i: Sailing, u. athoui

Calculat:on rect courfe and diftance ?

Set the femicircle to the lalitude failed from $46^{\circ} 4^{5 \prime}$, ard the index to the cou:fe SSlivir : mark the diflance 24 on the iadex, and bring the perpendicular to mett it; then the index will cut the depariuse 11.3 on the perpendicular, and the perpendicular will cut the latitude $46^{\circ} 27^{\prime} N$ on the bafe. For the next courfe and diftance, bring the femicircle to the latitude matked ty the perpendicular, and lay down the courfe S6TV : if it be towards the firlt meridian, move the latt marked departure until it meets the index, and the limb of the box will mark the prelent departure; but it the courfe be from the firt meridian, bring the laft departure $11 . j$ to the limb of the box, the index will mark the departure made good 18.3 on the perpendiru!ar, and the latitude arrived at $42^{\circ} 52^{\prime}$ will be manked on the bafe by the perpendicular : proceed in the fame manner wih all the courfer of which the traverfe confifts, then the difference of latitude $1^{\circ} 36^{\prime}$ will be in. tercepted between the latituide failed from $46^{\circ} 4^{\prime}$, and the latitude come io $\div 5^{\circ} 12^{\prime}$ lant marked by the prerpendicular ; and alfo the departure made good will be intercepted between that point on the perpendicular where ti.e firt departure commenced, and that whele the laft terminated. Now, with the differcrice of latitude $1^{\circ} 3^{6{ }^{\prime}}$ and the departure, the courfe will be $5 \delta^{\circ} 30^{\prime} \mathrm{V}$, and diftance 97 miles, by laft problem in Plane Ṡailing.

## Parallel Sailing.

Prob. I. The dificrence of longitude between two places in one parallel of latitude given, to find the diilance betseen them.

Example. Let the common latitude be $49^{\circ} 30^{\prime} \mathrm{N}$, and the difference of longitude $3^{\circ} 30^{\prime}$. Required the diftance?

Set the index to $40^{\circ} 30^{\prime}$, the complement of the latitude on the femicircle; mark the difference of lengitude in miles on the index; then move the perpendicular until it meets the termination of the difference of longitude on the index, and the part of the perpendicular intercepted between the limb of the box and the point of interfection will be the diftance 136.4 miles.

Prob. II. The diffance between two places in one farallel of latitude given, to find the difference of longitude between them.

Lommple. Let the latitude of the given parallel be $49^{\prime \prime} 30^{\prime} N$, the diftance failed 136.4 E. Required the difference of longitude :-

Ste the index to the complement of the latitude $47^{\prime \prime} 3 z^{\prime}$, and mark the diftance failed on the perpendicular ; then move it until it metts the index, and the point of interfection will thow the difference of longitude $210^{\prime}$ or $3^{\circ} 30^{\prime}$ on the inde..

Prod. IIl. Given the diflance failed on a parallel, and the difference of longitude, to find the latitude of that parallel.

Example. The diflance failed due eaft is 136.4 , and the difference of longitude $3^{\circ} 3^{\circ}$. Required the latitude of the parallcl?

Find the difference of lougitude 210 on the index, and the difance 36.4 on the perpendicular, and move
both until thefe numbers mere, and the complement inftruments of the latitude $4^{\circ} 3 \partial^{\prime}$ will be flowa by the index on the lemiciscle.

## Mercataris and Midale Latitucu' Sailing.

Prog. I. The latitudes and longitudes of tiro places given, to find the direct courfe and difance between them.
Erample. Required the courfe and difance between two places whofe latitudes and longitudes are $50^{\circ} 30^{\prime} \mathrm{N}, 19^{\circ} 0^{\prime} \mathrm{W}$, and $57^{\circ} 30^{\prime} \mathrm{N}, 15^{\circ} 30^{\prime} \mathrm{W}$, re. ipectively?

$$
\begin{aligned}
& \text { By Mercator's Sailing. } \\
& \text { To find the courfe. }
\end{aligned}
$$

Move the centre of the femicircle perpendicularly over the meridional degree anfwering to latitude $50^{\circ}$ $50^{\prime} \mathrm{N}$, then move the box until the edge of the perpendicular cuts the meridional parts of the other latitude $54^{\circ} 30^{\prime} \mathrm{N}$, and move the inder until it cuts the difference of longitude $3^{\circ} 30^{\prime}$ on the perpendicular, and the indes will mark the courfe $30^{\circ}$ 10, or NNE 3 E nearly on the femicircle.

To find the diftance.
Screw the index to this courfe, and move the centre of the lemicircle to the latitude $50^{\circ} 52^{\prime} \mathrm{N}$, and the edge of the perpendicular to the latitude $54^{\circ} 30^{\prime} \mathrm{N}$, then the perpendicular will cut the dillance 254.7 on the index.

> By Midale Latitude Sailing.
> To find the departure.

Move the centre of the femicircle to the latitude $59^{\circ} 50^{\prime}$, and the edge of the index to the complement of the middle latitude $37^{\circ} 20^{\prime}$ on the femicircle; then move the box until the edge of the perpendicular interfects the termination of the diference of longitude 210 miles on the index, which point of interfection will mark the departure 128 on the perpendicular.

To find the courfe and difance.
Move the edge of the perpendicular to the other l titude $54^{\circ} 30^{\prime}$, and the index until it cuts the departure 128 on the perpendicular ; then will the perpendicular mark the diffance on the index $254 \cdot \bar{y}$ miles, and the index will mark the courfe on the femicircle $3 z^{\circ} 10^{\prime}$, or NNE $\frac{3}{4} \mathrm{E}$ nearly.

Prob. II. Both latitudes and courle given, to find the diftance and difierence of longitude.

Example, A hip from latitude $50^{\circ} 50^{\prime} \mathrm{N}$, longitude $19^{\circ} 0^{\prime} \mathrm{W}$, failed $\mathrm{N} 30^{\circ}, 10^{\prime} \mathrm{E}$, until the is in latitude $54^{\circ} 30^{\prime} \mathrm{N}$. Required the diflance and difference of longitude?

## By Mercator's Sailing.

To find the difference of longitude.
Move the bos and femicircle as in the former problem to the meridional parts of the given latitudes, then fet the index to the courfe, and it will mark the difference of longitude $3^{\circ} 30^{\prime}$ on the perpendicular : Hence the longitude in is $35^{\circ} 30^{\prime} \mathrm{W}$.

## To find the diftance.

Move the perpendicular and femicircle to the given latitudes, and put the index to the given courfe; then the perpendicular will cut the diflance 254.7 miles on the index.

## By Midde Latitute Sailing.

To find the diftance and departure.
Move the lemicircle and perpendicular to the given latitudes, and the index to the courfe; then the per-- pendicular will fhow the departure 128 miles, and the index the diftance 254.7 miles at the point of interlestion.

To find the difference of longitude.
Set the index to the complement of the middle latitude on the femicircle, and move the bor unti] the termination of the departure on the perpendicular meets the index, which will mark the difference of longitude thereon 210 m . or $3^{\circ} 30^{\prime}$.

Prob. III. Both latitudes and diftance given, to find the courfe and difference of longitude.

Example. From latitude $50^{\circ} 50^{\prime} \mathrm{N}$, longitude $19^{\circ} 0^{\prime}$ W, a fhip failed 254.7 miles between the north and eath, and by obfervation is in latitude $57^{\circ} 30^{\prime} \mathrm{N}$. Required the courfe and difference of longitude?

> By Mercator's Sailing.
> To find the courfe.

Move the perpendicular and femicircle to the given latitudes, and the index until the diltance failed marked on it meets the perpendicular; then the index will mark the courfe $\mathrm{N} 30^{\circ} 10^{\prime} \mathrm{E}$ on the femicircle.

To lind the difference of longitude.
Screw the index to the courfe, move the perpendicular and femicircle to the meridional parts of the given latitudes, and the face intercepted between the limb of the box and the index will be the difference of Jongitude $3^{\circ} 30^{\prime}$.

## By Middle Latilude Sniling.

To fird the departure and courfe.
Move the femicircle and perpendicular to the given latitudes, and the index until the diltance failed on it cuts the perpendicular; then the perpendicular will fhow the departure 128 miles, and the femicircle the courfe $\mathrm{N}_{3} 0^{\circ} 10^{\prime} \mathrm{E}$.

To find the difference of longitude.
Set the index to $37^{\circ} 20^{\prime}$, the complement of the middle latitude on the femicircle, and move the perpendicular until the termination of the departure on it cuts the index: then the point of interfection will mark the difference of longitude 210 miles on the index.

Prob. IV. Both latitudes and departure given, to find the courfe, diflance, and difference of longitude.

Example. Let the latitude and longitude failed from be $56^{\circ} 40^{\prime} \mathrm{S}$ and $28^{\circ} 55^{\prime} \mathrm{E}$ refpectively, the latitude come to $61^{\circ}{ }^{2} 0^{\prime} \mathrm{S}$, and departure 172 miles. Required the courfe, diitance, and difference of longitude ?
By Mercator's Sailing.

To find the courfe and difance.
Move the perpendicular and femicircle to the given latitude (H); then move the inder till it meets the extremity of the departure on the perpendicular ; the
difance will be marl:ct on the index 329 , and the tofruments courfe S $3 I^{n} 35^{\prime} \mathrm{J}$, or SSE: 5i nearly, on the femi- to folve circle.

Prublems
To find the difference of longitude.
in Sailivg.
Move the perpendicular and femicircle to the meri-Calculation. dional parts of the given latitudes, and the index will -r-u cut the difierence of longitude on the perpendicular $5^{\circ} 35^{\prime}$.

By Middle Latitude Sailing.

The courfe and ditance are found as before.
To find the difference of longitude.
Set the index to $31^{11}$, the complement of the middle latizude on the femicircle, and move the perpendicular natil the departure marked on it cuts the index, and this puint of intcrfection will mark the difference of longitude on the index 335 m . or $5^{\circ} 35^{\prime}$.

Pros. V. One latitude, courfe, and difance given, to find the difference of latitude and difference of longitude.

Example. Let the latitude left be $56^{\circ} 40^{\prime} \mathrm{S}$, longitude $28^{\circ} 55^{\prime}$ E, the courfe $S 31^{\circ} 35^{\prime} \mathrm{E}$, and difance 329 m . Required the latitude and longitude come to?
By Mercator's Sailing.

To find the latitude come to.
Sct the femicircle to the latitude falled from, and the indes to the courfe, as.al bring the perpendicular to the diftance, which at the fame time will mark the latitude come to $61^{\circ} 20^{\prime} \mathrm{S}$.

To find the difference of longitude.
Screw the index to the courfe, and move the femicircle and perpendicular to the meridional parts of both latitudes; then the index will cut the difference of longitude on the perpendicular $5^{\circ} 35^{\prime \prime}$.

By Miadle Latitude Sailing.

## The latitude arrived at is found as above. <br> To find the departure.

The femicircle and perpendicular being fet to both latitudes, and the index to the courfe, it will fhow the departure 172.7 on the perpendicular.

To find the difference of longitude.
Set the indes to $31^{\circ}$, the complement of the middie latitude on the femicircle, and move the perpendicular until the departure marked on it cuts the index, and the divifion on the index at the point of interfection will be the difference of longitude 335 .

Pros. VI. One latitude, courfe, and departure given, to find the diftance, difference of latitude, and difference of longitude.
Example. Let the latitude failed from be $56^{\circ}{40^{\prime}}^{\circ}$ N , longitude $28^{\circ} 35^{\prime} \mathrm{W}$. the courle $\mathrm{N} 31^{\circ} 35^{\prime} \mathrm{W}$, and departure 172.7 . Required the difance, ard the latitude and longitude come to?

## By Mercator's Sailing.

To find the diflance and latitude ceme to.
Move the femicircle to the latitude Ieft, and the index to thie courfe; mark the departure on the perpen-
$4 \mathrm{R}_{2}$ dicular,
(H) In fouthern latitudes, the end of the cylinder where the numbers begin muft be turned towards the north pointed out by the femicircle; and in northern latitudes, it mult be reverfed.

Ifftrmert dicular, and move it until the termination thereof to folve meets the index, then the point of interfection will in Sriung, without Calculation.

To find the difference of longitude.
Sctew the index, and muve the perpendicular and femicircle to the meridional parts of both latitudes, then the index will cut the difference of longitude $5^{\circ} 35^{\prime}$ on the perpendicular.

> By Middle Latitude Sailing.

Find the difance failed and latitude in as above, and the difference of longitude as in Problem IV. by middle latitude failing.

Prob. VlI. One latitude, the diftance failed, and departure given, to find the courfe, difference of latitude, and difference of longitude.

Example. The latitude failed from is $48^{\circ} 30^{\prime} \mathrm{N}$, and longitude $14^{\circ} 40^{\prime} \mathrm{W}^{\prime}$; the diftance run is 345 miles between the fouth and eall, and the reparture 200 miles. Required the courfe, and the latitude and longitude come to?

## By Mercator's Sailing.

To find the courfe and latitude come to.
Move the femi-ircle to the latitude left, mark the diftance on the index, and the departure on the perpendicular, move both until thefe pornts meet; then will the index fhow the courle $\mathrm{S} 35^{\circ} 26^{\prime} \mathrm{E}$ on the femicircle, and the latitude come to $43^{\circ} 49^{\prime}$ on the bafe.

The difference of longitude is found as in the preceding problem.

> By Middle Latitude Sailing.

The courfe and latitude come to are found as above, asd the difference of longitude as in Problem IV. by middle latitude failing.

## II. Of Dr. Mackay's Rectangular Infrument.

Plate
Plate
CCCLXVI. Deforipion. Fig. 52. is a reprefentation of this inFig. 52. Arument, of about one-third of the original fize.The length CA is divided into 100 equal parts, and the breadth CB into 70 ; but in this plate every fecond divifion only is marked, in order to avoid confufion; through thefe divifions parallels are drawn, terminating at the oppofite fides of the inftrument. Upon the upper and right hand fides are two fcales; the firtt contains the degrees of the quadrant, and the other the points and quarters of the compafs. $\mathbf{M}$ is an index moveable about the centte C , and divided in the fame manner as the fides (1). Fig. 53. is a portion of the enlarged meridian, io conftructed that the firft degree is equal to three divifions on the iuftrument ; and therefore, in the ule of this line, each divifion on the inftrument is to be accounted 20 minutes. The lize of the plate would not admit of the continuation of of the line.
$U \int c$. From a bare infpection of this inftrument, it
is evident that any triangle whatever may be formed Infruments on it. In applying it to nautical problems, the courfe po folve is to he found at top, or right-hand fide, in the column Probtems of degrees or points, according as it is expreffed; the waithon, diftance is to be found on the index, the difference of Calculation. latitude at either fide column, and the deparcure at the head or foot of the initrument. The numbers in thefe columns may reprefent miles, leagues, \&c.; but when uled in conjunction with the enlarged meridional line, then 10 is to be accounted 100 miles, 20 is to be elteemed 200 miles, and fo on, each number being increaled in a tenfold ratio; and the intermediate numbers are to be reckoned accordingly.

## Plane Sailing.

Prob. I. The courfe and diflance failed given, to find the difference of latitude and departure.

Evomple. Let the courfe be $N E \frac{1}{2} \mathrm{~N}$, diflance 44 miles. Required the difference of latitude and departure?

Muve the index until the graduated edge be over $3^{\frac{x}{2}}$ points, and find the given diftance 44 miles on the index : this diftance will be found to cut the parallel of 34 miles, the difference of latitude in the fide column, and that of 28 miles, the departure at the top.

Prob. Il. Given the courle and difference of latitude, to find the diflance and departure.

Example. Required the dillance and departure anfwering to the courfe $28^{\circ}$, and difference of latitude 60 miles?

Lay the index over the given courle $28^{\circ}$; find the difference of latitude 60 miles in the fide column; its parallel will cut the index at 68 miles, the diftance and the correfponding departure at the top is 32 miles.

Prob. III. The courfe and departure given, to find the diftance and difference of latitude.

Example. Let the courfe be SSWV and the departure 36 miles. Required the diftance and difference of latitude?

Lay the index over two points; find the departure at the top, and its parallel will cut the index at 97 miles the diftance, and the difference of latitude on the fide column is 87 miles.

Prob. IV. Given the diftance and difference of latitude, to find the courfe and departure.

Example. The diftance is 35 leagues, and the difference of latitude 30 leagues. Required the courfe and departure?

Bring 35 leagues on the index to the parallel of 30 leagues in the fide; then the departure at the top is 18 leagues, and the courfe by the edge of the index on the line of rhumbs is $2 \frac{3}{4}$ points.

Prob. V. Given the diftance and departure, to find the courfe and difference of latitude.

Example. Let the diftance be $5^{8}$ miles, and the de-
parture

[^28]Practice.
Inftumerts parture 15 miles. Rcquired the courfe and difference to folve of latitude?
Probems Move the index until 58 found thereon cuts the pa-
in Saling,
without
rallel of 15 from the top: this will be found to interCalculation. fect the parallel of 56 miles, the difference of latitude; and the courfe by the edge of the ruler is $15^{\circ}$.

Prob. VI. The difference of latitude and departure being given, to find the courfe and diftance.

Example. Let the difference of latitude be 30 miles, the departure 28 miles. Required the courle and dittance.

Bring the index to the interfection of the parallcls of 30 and 28 ; then the diftance on the index is 41 miles, and the courfe by its edge is $43^{\circ}$.

## Traverfe Sailing.

Find the diffcrence of latitude and departure anfivering to each courfe and diftance by Problent I. of Plane Sailing, and from thence find the difference of latitude and departure made good ; with which find the courfe and diftance by the laft problem.

An example is unneceffary.

## Parallel Sailing.

Prob. I. Given the difference of longitude between two places on the fame parallel, to find the diftance between them.

Example. Let the latitude of a parallel be $4^{\circ}$, and the difference of longitude between two places on it $3^{\circ}$ 40'. Required their diftance ?

Put the index to $4^{\circ}$, the given latitude, and find the difference of longitude 220 on the index, and the correfponding parallel from the fide will be 147 , the diftance required.

Prob. II. The latitude of a parallel, and the diftance between two places on that parallel, being given, to find the difference of longitude between them.

Example. The latitude of a parallel is $56^{\circ}$, and the diftance between two places on it 200 miles. Required their difference of longitude?

Put the index to the given latitude, and find the diftance in the fide column, and the interfection of its parallel with the index will give 358 , the difference of Iongitude fought.

Рrob. III. Given the diftance and difference of liongitude between two places on the fame parallel, to find the latitude of that parallel.

Example. The number of miles in a degree of longitude is 46.5 . Required the latitude of the parallel ?

Bring 60 on the index to cut the parallel of 46.5 from the fide, then the edge of the index will give $39^{\circ}$ $11^{\prime}$, the latitude required.

## Middle Latitude and Mercator's Sailing.

Prob. I. The latitudes and longitudes of two places being given, to find the courfe and diftance between them.

Example. Required the cour e and diftance between Genoa, in latitude $44^{\circ} 25^{\prime} \mathrm{N}$, longitude $8^{\circ} 3^{6^{\prime}} \mathrm{E}$, and Palernio, in latitude $3^{8^{\circ}} 10^{\prime} \mathrm{N}$, longitude $13^{\circ} 3^{8}$, E ?

> By Mercator's Sailing.

Take the interval between $3^{8^{\circ}} 10^{\prime}$ and $44^{\circ} 25^{\prime}$ on

A T I O N.
the enlarged meridian, which laid off from C upwards Inftruments will reach to 500 ; now find the differesice of longitude to folve 302 at the top, and bring the divided edge of the in- Problems dex to the interfection of the correfponding parallels, without and the index will thow the courfe $31^{\circ} 8^{\prime}$ on the line of Caiculation. degrees; then find the difference of the latitude 375 on the fide column, and its parallel will interlect the mdex at $43^{8}$, the diflance.

## By Middle Latitule Sailing.

Put the index to $41^{\circ} 18^{\prime}$, the complement of the middle latitude on degrees, and the difference of longitude 302 on the index will interfect the parallel of 227 , the departure, in the fide column. Now move the index to the interfection of the parallels of 375 and 227 , the firft being found in the fide column, and the other at top or bottom; then the diftance anfwering thereto on the index will be $43^{8}$, and the courfe on the fcale of degrecs is $41^{\circ} 10^{\prime}$.

Prob. II. Given one latitude, courfe, and difance; to find the other latitude and difference of longitude.

Example. Let the latitude and longitude failed from be $39^{\circ} 22^{\prime} \mathrm{N}$, and $12^{\circ} 8^{\prime} \mathrm{W}$ refpectively, the courfe NNW $\frac{1}{2} W$, and diftance 500 miles. Required the latitude and longitude come to?

## By Mercator's Sailing.

Put the index to the courfe $2 \frac{1}{2}$ points, and find the diftance 500 miles thereon; then the correfponding difference of latitude will be 441 miles, and the departure $23 \cdot \frac{5}{2}$ miles, hence the latitude in is $46^{\circ} 43^{\prime} \mathrm{N}$. Now take the interval between the latitudes of $39^{\circ} 22^{\prime}$ and $46^{\circ} 43^{\prime}$ on the enlarged meridian, which laid off from C will reach to about 605 , the parallel of which will interfect the vertical parallel of the difference of longitude 323 at the edge of the index : hence the longitude in is $17^{\circ} 31^{\prime} \mathrm{W}$.

## By Middle Latitude Sailing.

Find the difference of latitude and departure as before, and hence the latitude in is $46^{\circ} .43^{\prime} \mathrm{N}$, and the middle latitude $43^{\circ} 3^{\prime}$. Now put the index to $43^{\circ} 3^{\prime}$, and the horizontal parallel of the departure $235 \frac{\pi}{2}$ will interfect the index at 322 , the difference of longitude.

Prob. III. Both latitudes and courfe given, to find the diftance and difference of longitude.
Example. The latitude failed from is $22^{\circ} .54^{\prime} \mathrm{S}$, and longitude $42^{\circ} 40^{\prime} \mathrm{W}$, the courfe is SE by E , and latitude come to $26^{\circ} 8^{\prime}$ S. Required the diffance failed, and longitude in ?

## By Mercator's Sailing.

Bring the index to 5 points, the given courfe, and the parallel of 194, the difference of latitude found in the fide column will interfect the index at 349 , the diflance; and it will cat the vertical paraliel of 290 , the departure.

Take the interval between the given latitudes $22^{\circ}$ $54^{\prime}$ and $26^{\circ} 8^{\prime}$ on the enlarged meridian; lay off that extent from the centre on the fide column, and it will reach to 213 : the parallel of this number will interfect the vertical parallel of $3!9$, the difference of longitude. Hence the longitude in is $37^{\circ} 21^{\prime} \mathrm{W}$.

Inteumcets
to fulve
Problems
in Sailmg without Colculation

By Sifidle Latitude Sailing.
With the given courfe and difference of latitude find the diftance and dcparture as before; then bring the inder to the middle latitude $2 \Psi^{\circ} 31^{\prime}$; find the departure 290 in the fide column, and its parallel will interfect the index at 319 , the difference of longitude.

Prob. IV. Oie latitude, courfe, and departure, given, to find the other latitude, diftance, and difference of longitude.

Example. The latitude and longitude left are $20^{\circ}$ $30^{\prime} \mathrm{N}$. and $49^{\circ} 17^{\prime} \mathrm{W}$, refpectively; the courfe is $\mathrm{NE} \frac{3}{4} \mathrm{~N}$, and departure 212 miles. Required the latitude and lorgitude come to, and diftance failed?
By Mfercator's Sailing.

Put the index to the given courle $3 \frac{\frac{1}{7}}{}$ points, and the vertical parallel of 212 will cut the index at 356 , the diffance, and the horizontal parallel of 286, the difference of latitude ; the latitude come to is therefore $25^{\circ} 16^{\prime} \mathrm{N}$.

Now take the interval between the latitudes $20^{\circ} 30^{\prime}$, and $25^{\circ} 16^{\prime}$ on the enlarged meridian, which laid off from the centre C will reach to 311 ; and this parallel will interfeet the vertical parallel of the difference of longitude 230 , at the edge of the index. Hence the longitude in is $45^{\circ} 27^{\prime} \mathrm{W}$.

## By Middle Latiude Sailing.

Find the ditance and difference of latitude as directed above; then bring the index to $22^{\circ} 53^{\prime}$, the middle latitude, and the horizontal paralle: of 212 , the departure, will interfect the index at 230 , the difference o: longitude.

Prob. V. Both latitudes and difance given, to find the courfe and difference of longitude.

Example. The dittance fuiled is 500 miles between the north and weft; the latitude and longitude left are $40^{\circ} 10^{\prime} \mathrm{N}$, and $9^{6} 25^{\prime} \mathrm{W}$ refpectively, and the latitude in is $46^{\circ} 40^{\prime} \mathrm{N}$. Required the courle and longitude in ?
By Mercasor's Saiting.

Bring the diftance soo on the index to interfect the horizontal parallel of the difference of latitude 390 ; then the courfe $38^{\circ} 44^{\prime}$ is found on the line of degrees by the edge of the index, and the vertical parallel of the above point of interfection is that anfwering to $3{ }^{13}$, the departure.

Take the interval between the latitudes $40^{\circ} 10^{\prime}$, and $46^{\circ} 40^{\prime}$, which lay off from the centre C, and its horizontal parallel will interfect the vertical parallel of 43 r , the difference of longitude, by the edge of the index, it being in the fame polition as before. Hence the longitude in is $16^{\prime \prime} 3^{\prime \prime} \mathrm{W}$.

> By Middle Lanitude Sailing.

The courfe and departure are found as formerly, and the middle latitude is $43^{\circ} 25^{\prime}$, to which bring the edge of the index, and the horizontal parallel of 313 , the departure, will interfect the index at 43 J the difference of longitude.

I'rob. VI. Both datitudes and departure given, to find thic courfe, diftance, and difference of longitucte.

Example. Let the latitude failed from be $42^{\circ}-52^{\prime} \mathrm{N}$,
long. $9^{\circ}{ }_{1} 7^{\prime} \mathrm{W}$, the depazture $25^{\circ}$ nilies WF , and the Sea-charts latitude come to $36^{\circ} 18^{\prime} \mathrm{N}$. Required the courle and diftance failed, and the longitude come to?

> By Mercator's Sailing.

Find the point of interlection of the horizontal parallel of 394 , the difference of latitude, and the vertical paralle] of 250 , the departure; to this point bring the index, and the correfponding divifion thereon will be 467 miles, and the courfe on the fcale of degrees by the edge of the index will be $32^{\circ} 24^{\prime}$.

Take the interval between the latitudes on the enlarged meridian; which being laid off from the centre will reach to 512 : now the horizontal parallel of 512 will cut the vertical parallel of 325 , the difference of longitude, at the edge of the index. The longitude come to is therefore $14^{\circ}+2^{\prime} \mathrm{W}$.

## By Middle Latitude Sailing.

The courfe and diftance are to be found in the fame manner as above. Then bring the index to $39^{\circ} 35^{\prime \prime}$, the middle latitude, and the horizontal parallel of $25^{\circ}$ will interfeet the edge of the index at $324 \frac{1}{2}$, the difference of longitude.

Prob. V1I. Given one latitude, diftance, and departure, to find the other latitude, courfe, and difference of longitude.

Example. A hip. from latitude $32^{\circ} 38^{\prime \prime} \mathrm{N}$, longitude $17^{\circ} 6^{\prime} \mathrm{W}$, failed 586 miles between the fouth and well, and made 336 miles of departure :-Required the courfe, and the latitude and longitude come to?
By Aercator's Sailing.

Move the index till the difance 586 interfects the vertical parallel of the departure 336 ; then the correfponcing horizontal parallel will be 490 , the difference of latitude, and the courfe $35^{\circ}$. Hence the latitude in is $24^{\circ} 3^{8^{\prime}} \mathrm{N}$.

Now take the interval between the latitudes on the enlarged meridian, which laid off from the centre will reach to 547 , the horizontal parallel of which will cut the vertical parallel of 383 , the difference of longitude. The longitude in is therefore $23^{\circ} 29^{\prime} \mathrm{W}$.

## By Middie Latitude Sailing.

Find the courfe and difference of latitude as before, and hence the middle latitude is $28^{\circ} \quad 3^{\prime} 8^{\prime}$, to which bring the index, and the horizontal parallel of 336 , the departure, will interfegt the index at $3{ }^{8} 3$, the difference of longitude.

It feems maneceflary to enlarge any further on the ufe of this inftrument, as the above will make it fufficiently underflood.

## Cilap. NII. Of Sea-Cbarts.

The charts ufually employed in the practice of navigation, are of two kinds, namely, Plane and Mercator's Charts. 'The firll of thefe is adapted to reprefent a portion of the earth's furface near the equator; and the lalt for all portions of the carth's lurtace. For a particular defcription of thefe, reference has already been made from the article Chart, to thofe of Plane: and Mergator: and as thefe charts are particularly defcribed under the above articles, it is therefore fufficient in this place to deferibe their ufe.

Yros. 1. To find the latitude of a place on the chart.
Rows. Trake the leaft diftance between the given place and the neareff parallel of latitude; now this ditance applied the fance way on the graduated meridian, from the extremity of the parallel, will give the lutitude of the propofed place.

Thus the diftance between Bomavita and the parallel of 15 degrees, being laid from that parallel u;on the graduated meridian, will reach to $16^{\circ} 5^{\prime}$, thic latitude required.

Pror. II. To find the courfe and difance between two given places on the chart.

Rule. Lay a ruler over the given places, and take the nearell diflance betucen the centre of any of the compafies on the chart and the edge of the ruler; move this extent along, fo as one point of the compals may touch the edge of the rule, and the Araight line joining their points may be perpendicular thereto; then will the other point fhow the courfe: The interval between the places, being applied to the feale, will give the required difance.

Thus the courfe from Palma to St Vincent will be found to be about SSW $\frac{3}{4} \mathrm{~W}$, and the dittance $13^{\circ} \frac{1}{4}$ or 795 m .

Prob. III. The courfe and diftance failed from a known place being given, to find the fhip's place on the chart.

Rule. Lay a ruler over the place failed from, parallel to the rhumb, exprefling the given courfe; take the diffance from the fcale, and lay it off from the given place by the edge of the ruler ; and it will give the point reprefenting the fhip's prefent place.

Thus, fuppofe a ihip had failed SWóW : 60 miles from Cape Palmas; then by proceeding as above, it will be found that fhe is in latitude $2^{n} 57^{\prime} \mathrm{N}$.

The various other problems that may be refolved by means of this chart require no further explanation, being only the conftruction of the remaining problems in Plane Sailing on the chart.

> Uje of Mercator's Chart.

The method of finding the latitude and longitude of a place, and the courfe or bearing between tivo given places by this chart, is performed exactly in the manner as in the Plane, Chart, which fee.

Prob. I. To find the diftance between two given places on the chart.

CASE I. When the given places are under the fame meridian.
Rule. The difference or fum of their latitudes, according as they are on the fame or on oppofite fildes of the equator, will be the diltance required.

Case 1I. When the given places are under the fame parallel.
Rule. If that parallel be the equator, the difference or fum of their longitudes is the diflance; otherwife, take half the interval between the places, lay it off upwards and downwards on the meridian from the given parallel, and the intercepted degrees will be the diftance between the places.

Or, takc an ergual eatent of a lew degrecs from the meridian on cach fide of the paraliel, and the number of cxtents, and parts of an extent, contaned between the places, being anultiplied by the leggth of an extent, will give the reguired diffance.

Cask 111. When the given places differ both in latitude and longitude.
Rusr.: Yind the difference of latitude between the given places, and take it from the equator or graduated paralit! ; then lay a ruler over the two places, and move one point of the compafs along the edge of the ruler until the other point juft touches a parallel ; then the difance between the place where the point of the compafs refted by the edge of the ruler, and the point of interlection of the ruler and parallel, being applied to the equator, will give the diftance between the places in degrees and parts of a degree, which multiplied by 6 will reduce it to miles.

Prob. II. Given the latitude and longitude in, to find the flip's place on the clrart.
Ruse. Lay a ruler over the given latitude, and lay off the given longitude from the firft meridian by the edge of the ruler, and the fhip's prefent place will be obtained.

Prob. 11l. Given the courfe failed from a known place, and the latitude in, to find the fhip's prefent place on the chatt.

Rule. Lay a ruler over the place failed from, in the direction of the given counfe, and its interlection with the parallel of latitude arrived at will be the hip's prefent place.

Prob. IV. Given the latitude of the place left and the courfe and difance failed, to find the lhip's prefent place on the chart.

Rule. The ruler being laid over the place failed from, and in the direction of the given courfe, take the diffance failed from the equator, put one point of the compafs at the interfection of any parallel with the ruler, and the other point of the compafs will reach to a certain place by the edge of the ruler. Now this point remaining in the fance pofition, draw in the other point of the compafs until it jult touch the above parallel when fweeped round : apply this extent to the equator, and it will give the difference of latitude. Hence the latitude in will be known, and the interfection of the correfponding parallel with the edge of the ruler will be the thip's prefent flace.

The other problems of Mercator's Sailing may be very eafily refolved by this chart; but as they are of lefs ufe than thofe given, they are, therefore, omitted, and may ferve as an exercife to the fiudent.

## BOOK II.

Containing the method of finding the Latitude and Longitude of a Ship at Sea, and the Variaticn of the Compafs.

## Сhap. I. Of Hadley's Quadrant.

Hadiey's quadrant is the chief inftrument in ufe at prefent for oblerving altitudes at fea. The form of this inllrument, according to the prefent mode of
conftruction,

Methoil conftruction, is an oetagonal fector of a circle, and of finding therefore contains 45 degrees; but becaufe of the
the Lati-
uude and
Lorgitude See
at Sea. a quadrant of the common conifruction, of which the
Plate
CCCLXPII
Fig. 54.
following are the principal parts.

1. $A B C$, the frame of the quadrant.
2. BC , the arch or limb.
3. D , the index; $a b$, the fubdividing fcale.
4. E, the index-glars.
5. F, the fore horizon glafs.
6. G, the back horizon-glafs.
7. K, the coloured or dark glaffes.
8. HI, the vanes or fights.

## Of the Frame of the Quadrant.

The frame of the quadrant confifts of an arch $B C$, firmly attached to the two radii $\mathrm{AB}, \mathrm{AC}$, which are bound together by the braces $\mathrm{L} M$, in order to ftrengthen it, and prevent it from warping.

## Of the Index: D.

The index is a flat bar of brafs, and turns on the centre of the octant: at the lower end of the index there is an oblong opening; to one fide of this opening the vernier fcale is fixed, to fubdivide the divifions of the arch; at the end of the index there is a piece of brals, which bends under the arch, carrying $\mathrm{a}^{\circ}$ spring to make the fubdividing fcale lie clofe to the divifions. It is allo furnilhed with a forew to fix the index in any defired pofition. The bell inftruments have an adjufting forew fited to the index, that it may be moved more flowly, and with greater regularity and accuracy, than by the hand. It is proper, however, to oblerve, that the index muft be previoully fixed near its right pofition by the above-mentioned Fcrew.

## Of the Index Glafs E.

Upon the index, and near its axis of motion, is fixed a plane fpeculum, or mirror of glafs quickfilvered. It is fet in a orafs frame, and is placed fo that its face is perpendicular to the plane of the inftrument. This mirror being fixed to the index moves along with it, and has its direction changed by the motion thereof; and the intention of this glafs is to receive the image of the fun, or any other object, and reflect it upon either of the two horizon-glaffes, according to the nature of the obfervation.

The brafs frame with the glafs is fixed to the index by the forew $c$; the other fcrew ferves to re-place it in a perpendicular pofition, if by any accident it has been deranged.

## Of the Horizon Glaffes F, G.

On the radius $A B$ of the octant are two fmall fpeculums: the furface of the upper one is parallel to the index glafs, and that of the lower one perpendicular thereto, when $o$ on the index coincides with $o$ on the limb. Thefe mirrors receive the reflected rays, and tranfmit them to the obferver.

The horizon-glaftes are not entirely quickfilvered; the upper one $F$ is only filvered on its lower half, or that next the plane of the quadrant, the other half being left tranfparent, and the back part of the frame
cut away, that nothing may impede the fight through the unfilvered part of the glafs. The edge of the foil of this glafs is nearly parallel to the plane of the inftrum:nt, and ought to be very fharp, and without a flaw. The other horizon glafs is filvered at both ends. In the middle there is a tranfparent llit, through whith the horizon may be feen.

Each of thefe glaffes is fet in a brafs frame, to which there is an axis palfing through the wood work, and is fitted to a lever on the under fide of the quadrant, by which the glafs may be turned a few degrees on its axis, in order to fet it paraliel to the index-glafs. The lever has a contrivance to turn it nowly, and a button to fix it. To fet the glaffes perpendicular to the plane of the inftrument, there are two funk fcrews, one before and one behind each glafs: thefe forews pafs through the plate on which the frame is fixed into another plate; fo that by loofening one and tightening the other of thele forews, the direction of the frame with its mirror may be altered, and fet perpendicular to the plane of the inftrument.

## Of the Colonred Glaffes K.

There are ufually three coloured glaffes, two of which are tinged red and the other green. They are ufed to prevent the folar rays from hurting the eye at the time of obfervation. Thefe glaffes are fet in a frame, which turns on a centre, fo that they may be ufed feparately or together as the brightnefs of the fun may require. The green glafs is particularly uleful in obfervations of the moon; it may be alfo ufed in obfervations of the fun, if that object be very faint. In the fore-obfervation, thefe glaffes are fixed as in fig. 54.; but when the back obfervation is uled, they are removed to N .
Of the two Sight Vanes, H, I.

Each of thefe vanes is a perforated piece of brafs, defigned to direct the fight parallel to the plane of the quadrant. That which is fixed at I is ufed for the fore, and the other for the back, obfervation. The vane I has two holes, one exactly at the height of the filvered part of the horizon glafs, the other a little higher, to direct the fight to the middle of the tranfparent jart of the mirror.

## Of the divifions on the Limb of the Quadrant.

The limb of the quadrant is divided from right to left into 90 primary divifions, which are to be confidered as degrees, and each degree is fubdivided into three equal parts, which are therefore of 20 minutes each : the intermediate minutes are obtained by means of the fcale of divifions at the end of the index.

## Of the Vernier, or Subdividing Scale.

The dividing fcale contains a fpace equal to 21 divifions of the limb, and is divided into 20 equal parts. Hence the difference between a divifion on the dividing fcale and a divifion on the limb is one twentieth of a divifion on the limb, or one minute. 'The degree and minu'e pointed out by the dividing fale may be ealily found thus.

Obferve what minute on the dividing feale coincides with a divifion on the limb; this divifion being added

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Method diately preceding the firf divition on the dividing fale, of find ng will be the degree and minute required.
the Lati-
tude and
Longitude
at Sea.
'Thus fuppele the fourtecnth minute on the dividing fale coincided with a divifion on the limb, and that the precerinig divifion on the lim'o ta on the vernier was $56^{\circ}+5^{\prime}$; hence the divifion hown by the vernier is $56^{\circ} 54^{\prime}$. A maguifying glafs will afith the obferver to read off the coinciding divilions with more accuracy.
Aljupiments of ITadicy's Nuadrant.

The adjuttrents of the quairant confilt in placing the mistrors perpendicular to the plane of the initrument. The fore horizon-glafs mafl be fet parallel to the fpecuium, and the 1 lanes of the fpeculum and back horizon glats produced mutt be perpendicular to each other when the index is at $o$.

Aujusinent I. To fet the index-glafs perpendicu. lar to the plane of the quadrant.

Method 1 . Set the index towards the middle of the Fig. 55. and limb, and hold the quadrant fo that its plane may be 56. nearly parallel to the horizon : then look into the in-dex-glafs; and if the portion of the limb leen by reflection appears in the fame plane with that feen direct. ly, the fpoculum is perpendicular to the plane of the influmnat. If they do not appear in the fame plane, the enor is to be rectified by aitering the pofition of the fore:ws bchind the ilame of the glafs.

Method 2. This is performed by means of the two adjufting tools, fig. 55,56 , which are two wooden frames, having two lines on each, exactly at the farne diltance from the bottom.

Place the quadrant in a horizontal pofition on a table; put the index about the middle of the arch; tura back the dark glaffes; place one of the above-mentioned tools near one end of the arch, and the other at the oppofite end, the fide with the lines being towards the index-glafs; then look into the index-glafs, directing the fight parallel to the plane of the inftrument, and one of the tools will be leen by dired vifion, and the other by reflection. By moving the index a little, they may be brought exally together. If the lines coincide, the poftion of the mirror is right; if not, they muf be made to coincide by altering the forews behind the frame, as before.

Adjustancyt II. To fet the fore horizon-glafs perfendicular to the plane of the irffrument.

Set the index to o; hold the plane of the quad:ant parallel to the horizon; direct the fight to the horizon, and if the horizons feen direelly and by reflection are apparently in the fame ftraight line, the fore horizon-glafs is perpendicular to the plane of the infrument; if not, one of the horizons will appear bigher than the other. Now if the horizon feen by rcllection is higher than that feen directly, releafe the nearelt ferew in the pedeftal of the glafs, and forew up that on the farther fide, till the direct and reflected horizons appear to make one continued flraight line. But if the reflected horizon is lower than that feen directly, unfcrew the Farthef, and ferew up the nearelt fcrew till the coincidence of the horizons is perfect, obferving io leave both forews equally tisht, and the fore horizon-glais will be perpendicular to the plane of the quadrant.

ADJUSTMENT III. To fet the fore horizon-glafs larallel to the index-glafs, the index being at o.

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A TION.
Set $o$ on the index exactly to o on the limb, and fix it in that polition by the forew at the under fide; hold the plane of the quadrant in a vertical polirion, and direet the fight to a well defined part of the horizon; then if the horizon feen in the filvered part coincides with that feen through the trasfarent part, the horizunglafs is adjufted; but if the horizons do not coincide, unforew the milled ferew in the middle of the lever on the other fide of the quadrant, and turn the nut at the end of the lever until buth horizons coincide, and fix the lever in this polition by tightening the milles fcrew.

As the pofition of the errafs in liable to be altered by fixing the lever, it will therefore be necelfary to re-examine it, and if the horizons do not coincide, it will he necellaty cither to repeat the adjullment, or rather ro find the error of adjuilment, or, as it is ufually called, the index-error; which may be done thus:

Direct the fight to the horizon, and move the index until the rellected hurizon coincides with that feen direcily; then the diference between o on the limb and o on the vernier is the index crror ; which is adoitive when the beginning of the vernier is to the right of o on the limb, otherwife fubtractive.

Adjustmenr IV. To fet the back horizon-glafs perpendicular to the plane of the infrument.

Put the index too; hold the plane of the quadrant parallel to the horizon, and direct the fight to the horizon through the back fight vane. Now if the reflected horizon is in the fame ftraight line with that leen through the tranfarent part, the glafs is perfendicular to the plane of the indrument. If the horizons do not unite, turn the furk forews in the redeftal of the gldfs until they are apparently in the fame ftraight line.

Adjustment V. To fet the back horizen-glal's per. pendicular to the plane of the index-glafs produced, the index being at $o$.

Let the index be put as much to the right of 0 as twice the dip of the horizon amounts to; hold the quadrant in a vertical pofition, and apply the cye to the back vane; then if the reflected horizon coincides with that feen directly, the glafs is adjufted ; if they do not coincide, the forew in the middle of the lever on the other fide of the quadrant muft be releafed, and the nut at its evtremity turned till both horizons coincide. It may be obferved, that the retlected horizon will be inverted; that is, the fea will be apparently uppermoft and the fliy lowermuft.

As this metrod of adjufment is effeemed trouble. fome, and is often found to be very difficuit to perform at fea, various contrivances have therefore been propof ed to render this adjuftment more fimple. Some of thefe are the following.

1. Mr Dollond's method of adjuting the back hori-zon-glafs.
In this method an index is applied to the back hori-zon-glafs, by which it may be moved fo as to be parallel to the index glafs, when $o$ on the vernier coincides with o the limb. When this is effected, the index of the back horizon-glats is to be moved exactly $92^{\circ}$ from its former pofition, which is known by means of a divided arch for that purpole; and then the plate of the back horizon-glafs will be perpendicular to the plane of the index-glafs produced.
2. Mr

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2．Nr M0．ais matiau of atiring the back huri－ zor－ratals．

All that is required in this mathod is to polidh the lower edge of the index－glâe，zund expofe it to vie：s． The back hotizon glats is adjurid by mean of a 1 c － flection from this po＇ihed edge，in the very lame me－ thod as the fore boxizon glafs is acjufted ty the ccm－ mon method．
Fig．ラブ
In order to illufrate this，let R I HE（fig．57．）re－
frefent a pencil of rays emitied from the object $R$ ，in－ cidert on the index－glaff l，from which it is reflected 10 ite fore horizon－giafs $H$ ，and therce to the eve at E． By this doubje rellećinn，an image of the object is formed at $r$ ．RHE reprefents another pencil from the fame objec $R$ ，coming directly through the fore ho－ rizon－giafs to the eye at $E$ ；fo that the doubly retected imaze $r$ appears coincident with the object Ritfelf，feen direcily．

When this coincidence is perfect，and the object $R$ fo very difant as to make the angle 1 RH infenfible，the pofition of the fpeculums I and H wi！l riffer infenfibly from parallelifm ；that is，the quedrant will be adjufted for the fore obfervation．Now it is from the eale and accuracy with which this adjukment can at any time be made，that the fore－obfersation derives its fuperiori－ ty over the back－obferwation．But by grinding the edge of the index glâ＇s perpendicular to its reflecting furface，and polifhing it，the obfervation is rendered ca－ pable of an adjufrrent equally eafy and accurate as the fore horizon－glals：for by a pencil of rays emitted from the object $S$ ，incident on the relle Aling edge of the index－z！ars D，thence reflected to the back horizon－ glars $E$ ，and from that to the eye at $c$ ，an image will be formed at $s$ ；which image being made to coincide with the object $S$ itfelf，feen direétiy，afcertains the po－ fition of the back horizon glafs relative to the index－ glafs，with the fame frecifion，and in a manner equally direct，as the former operation does that of the fure horizon－glafs．

## Directions for adjusfing the Back Horizon－Glafs．

The method of adjufting the quadrant for the back－ cbfervation in this．$i t$ it is to be done without making vefe of the telefcope，place the indes at 0 ，and，ap－ flying the eye to the hole in the light vane（ $k$ ），or tube tor dirccting the fight，direct it through the back horizon－glafs to the horizon，if that is the ob－ ject to be ufed for adjuting．The two horizons are then to be made to coincide，holding the quadrant firit in a vertical and tisen in an hosizontal poftion；by which means both adjuftments will be effected as in the fore－obercration．

There will he no difficulty in finding the reflected horizon，if the obferver firlt directs his eye to that part of the brizon－glafs where be obferves the image of the polithed edge of the index－glafs，which will ap－
pear doa＇se．When the di．－－h horizon is made to ap－ pear in this cafe，the rellce．ed one will be feen colfe by it，undeds the interument wants a great adjufment． In this cafe，a little motion of the back horizon－glafs buckerards and furwards will frefently b：ing is in งะะ\％

Ti＇ren the horizom：or any obfcure terreftia．＇cb－ ject，is to be made ufe of for adjufting by means of the retlecting edge，there is a precaution to be taincn， without which the cbferser will fomerimes meet wit！s what will apiear an unaccountable difficulty；for if the at all．This arifes from the image of the object be－ of the index－glafs，appearing to coincide with the ho－ rizon；in which cale，the bright picture of the for－ mer，which is formed in tbe bottom of the eye，pre－ vents the fainter imprefion of the lat：er from being ing a black foreen orer the fivered furface of the index－glals，or，without being at ihis trouble，by flanding at a duor or window，lo that only the dark but it the obiervation is to be made in the open air， ed furface of the index－glals，will very efectually re－ move this incunvenierce． of making tive principal adjufment，place the fpeculums parailel，by moving the isdex without altering the pofition of the horizon－glafs：and the difference be－ error，which mult be fubtracted from all angles mea． is to the right of o on the limb；and added when to the

3．Mr Wright＇s method of adjufting the back hori－
Fig．58．is a reprefentation of the quadrant com－Fis． 5 S． plete in all its parts for ufe．A，is the retlecting fur． tace of the index－glafs，which is made of the ufual
length，and $8 \%$ of an inch broad．The bottom part tace of the index－glafs，which is made of the ufual
length，and 8 of of anch broad．The bottom part is covered in front by the brafs frame，and the refiec． ting furtace is ris on the back．$B$ ，the fore horizon－
glafs，jlaced as ulual：$O$ ，the back horizon－glafs，now ting furtace is ris on the back．$B$ ，the fore horizor－
glafs，ylaced as ulual：$O$ ，the back horizon－glafs，now placed under the fore fight－vane on the firft radius of the quadrant I：C，the fight－vane of the fore horizon－ glafs：D，the fight－sane of the back horizon－glafs： E，the coloured glaffes in a brafs frame，in the proper place for the fore ob：ervation：F，a hole in the frame 10 receive the culoured glaffes when an obfervation is
to be tiken sith the back horizon．glafs in the common 10 receive the culoured glaffes when an obfervation is
to be taken sith the back horizon．glafs in the common way，by turning the back to the fun：$G$ ，a hule in the frame of the fartheft radius $K$ ，to receive the coloured glanes when an obfervation is to be taken by the new glares when an obfervation is to be taken by the new
method；which is by lookirg through the lower hole in the light－wane of the back horizon－glafs，dircetly
I niv，or other object behird him，fould happen to be pretsy bright，he will not be able to difcern the horizon hind him，which is retlecied from the filvered furface ferceived．This will be asoided，either by apply－ o：jects within can be reRected from the index－glafo： a hat，or any luch dark obfacle，beld betore the filver－

It may be remarked，that fome obferrers，inftead tween $O$ on the vernier and $o$ on the limb is the index fured by the back－obfervation，when 0 on the inder， left．
zon．glafs of his improved patent quadrant．














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－lerhous of inctis， ta Lati－ tude ai．d Lagriude at Dez．
（k）Befides the hole in the fight vane，commonly made，there muft be another ncaver to the horizon－glafs，and fo placed that an eye directed through it to the centre of the horizon－ghafs fhall there perceive the image of the polified cage of the index－glats．This hole muft not be made fmall lihe the other，but equal to the ordinary fise of the pupte of the ege，there beiteg on fome ocsalions no light to fpare．

## Practice．

N．Thoul at the fun in the line of fight $D N$ ；the horizon from of freting behind u：ll then be reflected from the back of the in－ the Lati－ tude at．d Longine the
$\qquad$ （sce 月g．62．）．H，at bras clamp on the upper cud of the index，laving a milled forew undermeath， which fattens the round plate to the index swien re－ quired．（See fig．59．）．IK，the graduted arch of the quadrant divided into 90 degrees：L，the brafs index which moves over the graduated arch：M，the vernier to fubdivide the divifions on the arch into fingle minutes of a degree．
Fig．59．fhows the upper part of the index $L$ on a larger feale，with part of the brafs frame that faltens the index．glafs，and the thiree adjunting forews D to adjuft its axis vertical to the plane of the quidrant： B ，the centre on which the milled phate O moves over the index：The dotsed line $B E$ is the diftance it is required to move： K ，the adjufling ferew to fop it in its proper place for adjufling the back obfervation－ slafs：$G$ ；a piece of brafs faftened to the index op－ pofite to the clamp H ，to keep the plate O always clofe to the index．L．

Fig．60．reprefents the paralle！pofition of the in－ dex and horizon glafles after adjuftment by the fim： BC ，a ray from the fon incident on the index－glafs C ，and from thence reflefed to the fore horizon－glafs D ，and again to the eye at E ，in the line DE ，where the eye fees the fun at A by direct vilion，and the image by refiection，in one；the parallel lines AE and $B C$ being fo near to each other，tbat no apparent angle can be oblerved in the planes of the index and horizon－glafs，when adjufted by a diftant object．

In fig．61，the index－glafs is removed 45 degrees from the plane of the fore horizon glafs，and fised in its proper place for adjufting the back horizon－glals pa－ rallel to its plane，in the fame manner as the fore ho－ rizon－glafs is adjufted．

In fig．62．the index－glafs（after the adjuftment of the fore and back horizon－glaffes）is carried forward by the index on the arch 90 degrees，and makes an angle of $45^{\circ}$ with the plane of the fore horizon－glals， and is at right angles to the plane of the back hori－ zon－glafs．The eye at Enow fees the fun in the ho－ rizon at H ，reflected by the index and horizon－glafles from the zenith at $Z$ ，the image and coject being 90 degrees diltant．The back horizon K is now rellected from the back furface of the index－glaf． C to the ho－ rizon－glafs M ，and from thence to the eye at D ，in a right line with the fore horizon $F$ ．In order to make an exarg contact of the fore and back horizons at $F$ ， the index mult be advanced beyond the goth degree on rhe arch，by a quantity equal to twice the dip of the horizon．

The quadrant is adjulted for the foreoblervation as ufual，having previoufly fixed the index－gla？s in its pro－ per place by the milled fcrew at $H$ ，as repiefeated in fig． 59.

## To adjuft the 罗yadrant for the Back－objervation．

Faften the index to $90^{\circ}$ on the limb；loofen the ferew H（fig．59．），and turn the plate O by the milied edge unil the end of the adjufing forew K touch the edge of the clamp M ；and by means of a dift nt object oblerre if the giaffes are then parallel，as at fig 60．：if they are，fatien the fcrew H ；if not，with a fcrew－dri－
ver turn the forcw $\mathcal{K}$ gentify tu the right or left to make theru perfeet，and then fallen the forew．Na．v remove the indes back to O on the linab，nud the index－grats will be maallel to the back：horis．m－glats Fi，fig．G1．； If not，make them fo by turning the acjutiting ferew of the glafs $F$ ，the cye being at the upper hole in the fight－vane D ，and the light diected to the horizon， or any diflait object in the disection DN（ing．58．） Now the indcx remainity in this polizon，the iridex－ glafs is to be returned，to thop as the pian am it wiot be paralkel to the fure horizon－glats as at firt？：whem the quadrant will be adjuled for boils methedo of 0 ）， fervation：．

## To observe the Sun＇s Alitude by the Back－oberevation．

Remove the coloured glaties to G＇（5．g．j8．），and look through the lower hole in the fight－vane D ，in the line of direction DN，directly to the fun，and more the indes forward on the arch exactly in the fame man－ ner as in the foreobfervation：make the coniact of the fun＇s limb and the back horizon exact，and the degrees and minutes fhown by the index on the limb is the fun＇s zenith diftance．It may be obierved，that
the horizon will be inverted．If the fun＇s lower limb is the fun＇s zenith diftancc．It may be obierved，that
the horizon will be inverted．If the fun＇s lower limb be obferved，the femidiameter is to be fubtracted from the zenith diftance；but if the upper limb is obfer：ed， the femidiameter is to be added．
The obfervation may be made in the ufual marner，
by turning the back to the fun．In this cafe the co－
loured glaffes are to be flifted to $F$ ，and proceed as－
by turning the back to the fun．In this cafe the co－
loured glaffes are to be flifted to $F$ ，and proceed as－ cording to the direftions formerly given．
Ufe of Hadlty's 雱adrant.

The alritude of any object is determined by the po． fition of the index on the limb，when by reflection that object appears to be in contact with the horizon．

If the object whofe altitude is to be obferved be the fun，and if fo bright that its image may be feen in the tranfparent part of the fore horizon－glafs，the eye is to be applied to the upper hole ir the fight－vane； otherwife，to the lower hole：and in this cafe，the qua－ drant is to be held fo that the fun may be bifecited by the linie of feparation of the filvered and trasparent parte of the giafs．The moon is to be kept as nearly as poffible in the farse pofition；and the image of the flar is to be obferved in the filvered part of the glafs adjacent to the line of feparation of the two parts．

There are two different methods of taking oberva－ tions with the quadrant．In the firf of thefe the face of the obferver is directed towards that part of the ho－ rizon immediately under the fun，and is therefore call． ed the fore obfortation．In the other method，the ob－ ferver＇s back is to the fun，and it is hence called the back obforvation．This latt method of obfervation is to be ufed only when the horizon under the fun is ob－ fcured，or rendered indillinet by fog or any other im． pediment．

In iaking the fun＇s altitude，whether by the fore or back obfervation，the offerver mutt turn the quadram： about upon the axis of vifion，and at the fame time turn himfelf about upon his lieel，fo as to keep the fun al－ ways in that part of the horizollolafs whioh is at the farre diftance as the eye from the flane of the quadrant． In the way the reflefled fun will deforibe an arch of a parallel circle sound the true fun，whofe conves fide






Mcthon! of firding inc Latitude and Longitude at Sea.
will be downuards in the forc-obfervation and upwards in the back; and confequently, when by moving the index, the lowen point of the arch in the fore-obfe:va:ion, or highett in the back, is made to tourh the horizon, the quadrant will fland in a vertical plane, and the altituje above the vifble horizon will be properly obferved. The reafon of thele operations may be thus explained: The image of the fun being always kept in the axis of vifim, the index will always how on the quadrant the dillance between the fun and any objo ct feen directly which its inage appears to touch; theretore, as long as the $i$ dex remains unmoved, the imege of the fun will deforibe an arch everywhere equ:diftant from the fun in the heavers, and confeguenty a parallel circle about the fun, as a pole. Such a tranflation of the fun's image can only be produced by the quadrant's beine turned abont upon a line drawn from the eve to the furn, as an axis. A motion of rotatinn upon this line may be refolved into two, ofe upon the axis of wifon, and the other upon a line on the on. drant perpendicular to the ax.s of wition; and conifguently a proper combination of thefe tho motions wil keep the image of the fun contantly in the axis of wifion, anul caufe both jointly to run over a paralle! citcle alout the fun in the licavens: but when the rgusdrazt is rertical, a line thereon perpendiculat to the axis of viion, tecomes a vertical axic; and as a fmall motion of the guadrant is all that is waluted, it will never differ mucli in pracice from a vertical axis. 'The obferver is directei to perform two motions rather than the fingle one equisalent to them on a line drawn from the eye to the fun; becaufe we are not capable, while looking towards the horizon, of judging has io turn the quadrant about upon the elevated line going to the fun as an avis, by any other means than by combining the two motions above mentioned, fo as to keep the fun's image always in the proper part of the horizon-glafs. When the fun is near the holizon, the line going from the eye to the fun will not be far removed from the axis of wifion; and confequently the principal motion of the quadrant will be performed on the axis of vifion, and the part of motion made on the vertical asis will be but fmal!. O. the contrary, when the fun is near the zenith, the line going to the fun is not far removed from a vertical line, and confequently the principa! motion of the quadrant will be per.formed on a vertical axis, by the oblerwen's turning himelf about, and the part of the motion made on the axis of vifion will be but fimall. In intermediate altitudes of the fun, the motions of the quadrant on the axis of vilion, and on the vertical axis, will be more equally divided.

Oblervatinns taken with the quadrant are liable to frrors, arifing from the bending and elaflicity of the index, and the refflance it meets wih in turning round its centre: whence the extremity of the inde.s, on being pulhed along the arch, will fenibly advance be ${ }^{\text {cre }}$ the index-glafs hegins to move, and may be feen to recoil when the force acting on it is removed. Mr Hadley feems to have been apprehenfive that his inflrument would be liable to errors from this caufe; and in order to avoid them, gives particular directions that the index be made brond at the end next the cenire, and that the centre, or axis itelf, have as eafy a mecion as is confifent with fteadinels; that is, aa en-
tire freciom from ivofenefs, or foulte ss the rwokmen term it. By friftly complying with thefe directions the error in quafion may indeed be greatly diminified; fo far, perlapk, as to render in nearly infenfble, where the index is nade flong, and tire proper medium between the two exiremes of aflake at the centre on one baad, and too much flifinefo there on the other, is micely hit; but it cannot be entirely corrected. for to more or lefs of bending tive index will always be fubject; and fome degree of refifiance will remain at the ceritre, unlefs the fiftion there could be totaily remored, which is impumble.

Of the reality of the error to which he i: thle from this catf, the obferver, if he is provided with a quadrant furnilhed with a forew for mowing the inde: gradually, may thas fatisfy himfelf. Aitce failliang the obfervation, lay the quadrant on a talle, and nore the angle; then cautiouly loofen the ferew which $\mathrm{f}_{\text {a }}$ Stens the index, and it will immediately, if the quadrant is not remarkabiy well coakrufted, be feen to flart from its fo:mer fituation, more or lefs according to the perfection of thie joint and the ftreagth of the .index, This flating, which is oning to the indax Becoiling ifter being releafed from the comfined thare it was in dusing the obfervation, will fometimes amount to Civeral mimues; and its cirection will be oppofite to that in which the index was mored by the ferew at the time of frnifling the obfervation. But how far it affe\&is the tru:t; of the oblervation, depends on the namier in which the index was moveo in fetting it to 0 , for adjuffing the inflrunacut; or in furining the obfervations neceffary for finding the index erior.

The eafieft and beft rule to avoid thefe errors feems to be this: In all obfervations made by Hadley's quadrant, let the obferver take notice coritimity to finith his oblervations, by moxing the iacex in the fome direction which was ufed in fetring it to ofor adjuling; or in the obfervations neceffary for finding the indes error. If this rule is obferved, the error alifing from the fpring of the indes will be obviated. For as the index was bent the fame way, and in the fame degree in adjufting as in obferving, the truth of the ubfirvations will not be affected by this bending.

## To take Altitudes by the Fore-obicrvation.

## I. Of the Sin.

Turx down either of the coloured glaffes before the horizon-glafs, according to the brightnefs of the fun; direet the fight to that part of the horizon which is under the fun, and move the index until the colourcd image of the fun appear in the horizon-glafs; then give the quadrant a flow vibratory motion about the axis of vifion; move the index until the lower or upper limb of the fun is in contact with the hoizon, at the lowell part of the arch delcrived by this motion; and the degrees and minutes noom by the indax cun the limb will be the altitude of the fun.

## 11. Of the Mons.

Put the index to o, turn down the green glafn, place the eye at the lower hole in the figh:-vane, and obferve the moon in the filvered part of the horizonglafs; move the index gradua'ly, and follow the mon's rellected inage antil the enlightencd linb is in contact

[^29]



[^30]



[^31]












[^32]








 1
$\qquad$
 -
$\qquad$




 $\square$ )


#### Abstract




Methad with the horizon, at the luwer part of the arch defcriboi inding od by the vibratory motion as before, and the index the Lat. tude an! Lo regit ule at Sea. will tho ot the altitude of the obferver limb of the moon. If the obfervation is made in the day-inie, the colourced glafs is unneceffary.

## 111. Of a Sear or Planet.

The inder being put to o, dirent the fight to the ftar through the lower hole in the fight-vane and tranfparent part of the horizon-glafs; move the plane of the quadrant a very little to the left, and the image of the llar will be feen in the flivered part of the glafs. Now move the index, and the image of the flar will appear to defcend; continue moving the indes gradually until the flar is in contact with the horizon at the lowelt part of the arcla defcribed; and the degrees and minutes fhown by the index on the limb will be the altitude of the flar.

To take Altitudes by the Back-obfervation.

> 1. Of the Siun.

Put the fem of the coloured glafes into the perforation between the horizon-glales, turn down eiher according to the brightnefs of the fun, and hold the quadrant sertically; then direct the fight through the hole in the back light-vane, and the tranfirarent Alit in the horzor-glafs to that part of the horizon which is uppofite to the fun; now move the index till the fun is in the filvered part of the glafs, and by giving the quadrant a vibratory motion, the axis of Which is that of vifon, the image of the fun will deferibe an areh whofe conves fide is upwards; bring the limb of the fun, when in the upper part of this arch, in contact with the horizon; and the index will dow the atitude of the othes limb of the fan.

## II. Of the Moon.

Tue altitude of the moon is obferved in the fame manner as that of the fun, with this difference only, that the ufe of the coloured glafs is unnecefliary unldfs the moon is very bright; and that the enlightened limb, whether it be the upper or lower, is to be brought in contact with the horizon.

## III. Of a Star or Plaret.

Look direatly to the far through the vane and tranfparent flit in the horizon-glafs, move the index until the oppoite horizon, with refpect to the flar, is feen in the filvered part of the glafs; and make the contact perfect as formeriy. If the altitude of the har is known neally, the inder may be fet to that altitude, the fight dise?ted to the oppofite horizon, and the obfervation made as before.

## Sect. II. Of finding the Latitude of a Place.

The obfervation neceffary for afcertaining the latitude of a place, is that of the meridional altitude of a known celeflial object; or two altitudes when the object is out of the meridian. The latitude is deduced with more certainty and with lefs trouble from the firft of thefe methods, than from the fecond; and the fun, for various reafons, is the object moft proper for this purpofe at fca. It, however, frequently happens, that
by the interpofition of clusde, the fun is cobfured at noon; and by this means the menidian altitude is lufl. In this cafe, thicrefore, the method by dou'.'c altitudes becomes necellaly. The latitude may be deduced from three alcitudes of an a bnown object, or from double altitudes, the apparent times of obicrvation being given.

The altitude of the limb of an object obferved at fea, requires forar feparate corrections in order to obtain the true altitude of its centre: thefe are for fomidiameter, lith, refraction, and parallax. (See Astronoury, and the refpeetive articles). The firat and lat of thefe corrections vanilh when the obferved objert is a faxed har.

When the altitinde of the lower limb of any nliget is obferved, its funidiameter is to be added thereto in o:der to obiain the central altitude; hut if the upper limb be obferved, the femidiameter is to be fubtractes. If the altitude te taken by the back-obfervation, the contrary rule is to be applied. The dip is to be fubtracted from, or added to, the obferved altitude, according as the fore or back-obfersation is ufed. The refration is aiways to be fubtracich frum, and the parallax added to, the obferved altitude.

Prob. I. To reduce the fun's declination to any given meridian.
Rule. Find the number in Table IX. anfwering to the longitude in the table nearelt to that given, and to the longitude in the table nearef to that given, and to
the nearef day of the month. Now, if the longitude is welt, and the declination increafing, that is, from the 20 th of March to the 22 d of lune, and from the
22 d of September to the 22 j of Decenluer, the aboie 22 d of September to the 22 d of December, the above number is to be added to the dsclination: duang the other part of the year, or while the declination is decreafing, this number is to be fubtracted. In calt lowgitude, the contrary rule is to be applied.
Ex. 1. Required the fun's declination at noon 16:h April 1810, in longitude $8+^{\circ} \mathrm{W}$ ?
Sun's declination at noon at Greenwich $9^{\circ} 59.2$ N
Number from Table IX.

$$
\begin{align*}
& 9^{\circ} 59.2 \mathrm{~N} \\
& +\quad 5.2  \tag{21}\\
& \hline 104.2
\end{align*}
$$

Reduced declination
Ex. 2. Required the fun's declination at noor 221 March 1 793, in longitude $151^{\circ} \mathrm{E}$ ?
Sun's declination at noon at Greenwich

| $\frac{0^{\circ}}{} 53^{\prime} \mathrm{N}$ |
| :--- |
| -10 |
| $0 \quad 43 \mathrm{~N}$ |

## Reduced declination




















 Squ's dechmation at noon

Prob. II. Given the fun's meridian altitude, to fand the latirude of the place of obfervation.

Rule. The Jun's femidiameter is to be added to, or fubtracted from, the obferved altitude, according as the lower or upper limb is obferved; the dip anfwering to the height from Table V. is to be fubtracted it the fore-ablervation is ufed; otherwife, it is to be added; and the refraction anfwering to the altitude from Table IV. is to be fubtracted: hence the true altitude of the fun's centre will be obtained. Cal! the altiude fouth or north, accurding as the fun is fouth or north at the time of obfervation ; which fubtracted from $90^{\circ}$, will give the zenith diltance of a contrary denomina. tion.

Reduce the fun's declination to the meridian of the glace of obfervation, by Pıob. I.; then the fum or dif-

Ai. tha:d ference of the zenith diklance and declination, accordof $\sin \mathrm{min}$ s the Lantu.cers Lonyrnde Lonn at ing a: they are: the fane or of a contrary denominatio:, will + the latitude of the place oi oblersation, of the fame name with, the greater quantity.
Ex. 1. OZtober 19. 1810 , in longit:ide $32^{\circ} \mathrm{E}$, the meridian a'titude of the fun's lower limb was $48^{\circ} 53^{\prime} \mathrm{S}$, height of the eye 18 feet. Required $t$ e latitude?

Ex. 2. November 16. 1812, in longitude $158^{\circ} \mathrm{W}$, the meridian altitude of the fun's lower limb was $87^{\circ}$ $37^{\prime} \mathrm{N}$, height of the eye 10 feet. Required the latitude?
Obs. alt. fun's low. limb $87^{\circ} 37^{\prime} \mathrm{N}$. Sun'sdec.noon. I $8^{\circ}+8^{\prime} \mathrm{S}$
Semidiameter to 16 Equation tab. to 8
Dip and refract. -o 3 Reduced dec. 19 s
'True alt. fun's centre 8750 N . Zenith diftance 210 S

$$
\text { Latitude } 2 \mathrm{I} 6 \mathrm{~S}
$$

Ex. 3. December 19. 1811, being nearly under the meridian of Greenwich, the altitude of the fun's upper limb at noon was $4^{\circ} 30^{\prime} \mathrm{S}$, height of the eye 25 feet. Required the latitude?
Obferved altitude of the fun's upper lim's $\quad 4^{\circ} 3 y^{\prime} \mathrm{S}$
Sun's femidiancter
$\mathrm{D}: \mathrm{p}$ and refraction
'Yrue altitude of the fun's centre
Zenith diflance
Declination

## Latitude

6236 N
Ex. 4. Auguft 23. 1812 , in longitude $107^{\circ} \mathrm{E}$, the meridian altitude of the fun's lower limb by the backoblervation was $61^{*} \delta^{\prime} \mathrm{N}$, and the height of the eye 14 fect. Required the latitude?


## L.atitude

1739 S
The dip in "rable V. anfwers to an entirely open and unobfructed horizon. It, however, frequently happens, that the fun is over the land at the time of offervation, and the hip nearer to the land than the vifible horizon would be if uncoufned. In this cafe, the dip will be diferent from what it would otherwife have been, and is to be taken from 'l'aule VI. in which the height is exprefled at the top, and the ditance from the land in the fide column in matical miles.-Seamen, in general, can eftimate the difance of any object from
the frip witl fufticient exactnefs for this purpole, efpecially when that diflance is not greater than dix miles, which is the greatelt diftance of the vinule horizo: from an oblerver en the deck of any thip.

Prob. III. Given the meridian altitude of a fixed ftar, to find the latit sue of the place of oblervation.

Rule. Correct the altitude of the far by dip and refraction, asd find the zenith ditance of the Itar as formerly; take the declination of the ftar frum !able XI. and redice it to the time of obfervation. Nov, the fum or difference of the zenith ditance and declination of the llar, according as they are of the fame or of a contrary name, will be the latitude of the place of oblervation.

Er 1. December 1. 1810 , the meridian altitude of Sirius was $59^{\circ} 50^{\prime} \mathrm{S}$, height of the cye 14 feet. Required the latitude?


Ex. 2. February 17.1797 , the meridian altitude of Procyon was $71^{\circ} 15^{\prime} \mathrm{N}$, the height of the eye 10 feet. Required the latitude?


Рrob. IV. Given the meridian altitude of a planet, to find the latitude of the place of obfervation.

Rule. Compute the true altitude of the planet as directed in laft problem (which is fufliciettly accurate for altitudes taken at fea); take its doclination from for alitudes taken at fea); take its dochitation from
the Nutical Almanac, page iv. of the month, and reduce it to the time and meridian of the place of obfer-
vation; then the fum or difference of the zenith diduce it to the time and meridian of the place of obfer-
vation; then the fum or difference of the zenith diftance and declination of the planet will be the latitude as before.

En. I. Augut 7. 1812, the meridian altitude of Sa-
urn was $68^{\circ} 42^{\prime} \mathrm{N}$, and height of the eye 15 fect.
Ew. I. Auguf 7. 1812, the meridian altitude of Sa-
turn was $68^{\circ} 42^{\prime} \mathrm{N}$, and height of the eye 15 fect. Kequired the latitude ?


Fir. 2. October 15.18:2, the meridian altitude of Jupiter was $81^{\circ} 5^{\prime}$ S, height of the eye 18 feet. Required the latutude?

Obferved
Oblerved altitude of Procyon

- $\quad 7 I^{\circ} 13^{\prime} N$

True altitude


| Zenith diftance |  | 18 |
| :--- | :--- | :--- |
| Declination | 48 S |  |
|  |  |  |

Latitude
135 S

Practice.

Prob. V. Given the meridian altitude of the moon, to find the latitude ol the place of obfersation.
fDr Mac Rule. 'Take the number + anfwering to the fipp's kay's Trea-longitude, and daily variation of the moon's palting the rife on the Longitude, Tab. XX. meridian; which being applied to the time of paffage given in the Nautical Almanac, will give the time of the moon's palfage over the meridian of the thip.

Reduce this time to the meridian of Grecnwich; and by means of the Nautical Almanac find the moon's declination, horizontal parallax, and femidiameter at the reduced time.

Apply the femidiameter and dip to the obferved altitude of the limb, and the apparent altitude of the noon's centre will be obtained; to which add the correction anfivering to the apparent altitude and horizontal paral.
क Dito, lax $f$, and the fum will be the true altitude of the Tab. XX. moon's centre; which fubtracted from $90^{\circ}$, the remain- der is the zenith diftance, and the fum or difference of the zenith difance and declination, according as they are of the fame or of a contrary name, will be the latitude of the place of obfervation.

Ex. 1. December 24. 1792, in longitude $30^{\circ} \mathrm{W}$, the meridian altitude of the moon's lower limb was $8 \mathrm{I} 15^{\prime} \mathrm{N}$, height of the eye 12 feet. Required the latitude?
'Time of paf. over the mer. of Greenwich $=9^{\text {h }} 19^{\prime}$ Equation Table XX. - to 4

(L) This method is only an approximation, and ought to be ufed under certain reftrictions; namely,

The obfervations muft be taken between nine o'clock in the forenoon and three in the afternoun. If both ob. fervations be in the forenoon, or both in the afternoon, the interval muf not be lefs than the diftance of the time of obfervation of the greateit alitude from noon. If one obfervation be in the forenoon and the other in the afternoon, the interval muft not exceed four hours and a half; and in all cafes, the nearer the greater altitude is to noon the better.

If the fun's meridian zenith diffance be lefs than the latitude, the limitations are flill more contracted. If the latitude be double the meridian zenith diffance, the obfervations mult be taken between half palt nine in the morning and half palt two in the afternoon, and the interval muft not exceed three hours and a half. The obfervations muft be taken fill nearer to noon, if the latitude exceed the zenith difance in a greater proportion. See Mafkelyne's Britifh Mariner's Guide, Dr Mackay's'Treatifcs on the Longitude and Navigation, Ěc.and Requifite Tables, 2d edit.

Method of finding ike Latirule and Longitude

## $\underbrace{\text { at Sea. }}$

Example 1. July g. ibis. in latitude by account $27^{\circ} \mathrm{N}$, at rah $29^{\prime} \mathrm{A}$. M1. per watch, the corrected altitude of the fun was $65^{\circ} 24^{\prime}$, and at $12 h 31^{\prime}$, the altatube was $74^{\circ} 8^{\prime}$. Required the true latitude?


Ex. 2. October 17. 1312 , in latitude $43^{\circ} 24^{\prime} \mathrm{N}$. by account, at oh $38^{\prime} \mathrm{P}$. M. the correct altitude of the fun's centre was $36^{\circ} 5^{\prime}$, and at $2 \mathrm{~h} 4^{6^{\prime} \mathrm{P} . \mathrm{M} \text {. the }}$ altitude was $24^{\circ} 49^{\prime}$. Rerguired the latitude?
Times per wat. Alt. N. Sines. Lat. by acc. $43^{\circ}{ }^{2} 4^{\prime}$ Secant 0.13872 ch $38^{\prime \prime} \quad 3^{6 \circ} 5^{\prime} 5^{5 \$ 96}$ Declination 9 IS Secant $0 . c 0575$


Ex. 3. In latitude $49^{\circ}+8^{\prime} \mathrm{N}$. by account, the fun's declination being $9^{\circ} 37^{\prime} \mathrm{S}$. at oh $32^{\prime} \mathrm{P}$. M. per watch, the altitude of the fun's lower limb, was $25^{\circ} 32^{\prime}$, and at $2 \mathrm{~h} .4 \mathrm{I}^{\prime}$ it was $19^{\circ} 25^{\prime}$, the height of the eye 12 feet. Required the true latitude?
Firn oblerved altít. $\quad 28^{\circ} 32^{\prime}$ Second altitude $19^{\circ} 25^{\prime}$ Semidiameter $\quad$ to 16 Semidiameter +016 Dip ard refraction -o 5 Dip and reft. -o 6

Tine altitude 2843 True altitude 1935




Mir. zen. diff. $60^{\circ} 52^{\prime}$ N. come $\overline{45657}$
Decimation 937 S .

1. ten lo 5115 N .

As the latitude by conspatation difirs In $^{n}{ }^{2} 7^{\prime}$ from
that by account, the operation malt be repeated.
$\therefore$ It hod


As this latitude differs only $5^{\prime}$ from that used in the computation, it may therefore be depended on as the true latitude.

Prob. VII. Given the latitude by account, the fin's declination, two obferved altitudes, the elapfed time, and the courfe and diftance run between the obfervatons; to find the flip's latitude at the time of oblervaton of the greater altitude.

Rule. Find the angle contained between the flip's courfe and the fun's bearing at the time of oblervation of the leal altitude, with which enter the Traverfe Table as a courfe, and the difference of latitude anfiwering to the diftance made good will be the reduction of altitude.

Now, if the leal altitude be observed in the forenoon, the reduction of altitude is to be applied thereto by addition or fubtraction, according as the angle between the flip's course and the fun's bearing is left or more than eight points. If the leaf altitude be observed in the afternoon, the contrary rule is to be ufed.

The difference of longitude in time between the obfervations is to be applied to the elapfed time by addition or fubtraction, according as it is aft or well. This is, however, in mary cafes fo inconfiderable as to be neglected.

With the corrected altitudes and interval, the latitude by account ard fun's declination at the time of obfervation of the greater altitude, the computation is to be performed by the lat problem.

Ex. r. July 6. 1793, in latitude $53^{\circ} \mathrm{I}_{4} \mathrm{~N}$ by account, and longitude $16^{\circ} \mathrm{E}$, at rich $54^{\prime} \mathrm{A} . \mathrm{M}$. per watch, the altitude of the fun's lover limb was $53^{\circ} 17^{\prime}$, and at $1 \mathrm{~h} I 7^{\prime} \mathrm{P}$. M. the altitude was $52^{\circ} 51^{\prime}$, and bearing per compass SW h W ; the Chip's courfe during the clapped time was $S b W^{+\frac{1}{2}} W$, and the hourly rate of fail. ing 8 knots, the height of the eve 16 feet. Required the true latitude at the time of observation of the greater altitude?
Sun's bear. at ad. ob. SWWTV. Interval bet. offers. ah $2 \mathrm{j}^{\prime}$ Ship's course

SbW:W Dift.run $=2 h 23 \times 8=19 \mathrm{~m}$.
Contained angle $3 \frac{3}{3}$ points.

Method Now to course 3 R points, and diflance in miles, the of finding difference of latitude is 14.7 or 15 miles.
The Lati- Firft obferved alt. $53^{\circ} 17^{\prime}$ Second oblerved alt. $52^{\prime \prime} 51^{\prime}$
tue and Longitude Sernidiameter to 16 Scrmidiameter to 16 at Sea. Dip and refract. -o 4 Dip and refragion -o 4
of an arch; which added to the greaten? almuce sill give the fun's meridian altitude.

Er. 2. December 21ft 1793, in latitude $22^{\circ} 40^{\prime} \mathrm{S}$, by account, at th $57^{\prime}$ the correct altitude of the fran's centre was $89^{\circ} 10^{\prime}$, and at $12 h^{\prime} 4^{\prime} 40^{\prime \prime}$, the altitude was $88^{\circ} 50^{\prime}$. Required the true latitude?

## irithod

 of hindus: the !attrule and LongitudeTimes per Wat. Alt. N. Since. Lat. by ace. $22^{n} 40^{\prime}$ Scr. $0.03,49 x$ The $67^{\prime} \quad C^{\prime \prime} 59^{\circ} 16^{\prime} 29999$ Declination 2328 See. 0.03749



This differing from the affumed latitude, the work mut be repeated.


If the work be repeated with this lat latitude, the latter part only may be altered.

| Methed of finding | Latitude <br> Declination | $\begin{array}{ll} 22^{\circ} & 59^{\prime} \\ 23 & 28 \end{array}$ | fecant fecant | $\begin{aligned} & 0.03592 \\ & 0.03749 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| tone and | Ef. mer. alt. | 8931 | log. ratio | 0.07341 |
| $\sim$ | Greateit altitude | 8910 | ar. com. -5 | 4.92659 |
|  | Sum | 17841 |  |  |
|  | Half | 89 20) | fecant | 1.93972 |
|  | Rifing | oh $3^{\prime \prime}$ | " | $0.93{ }^{28} 4$ |
|  | Arch | - 22 | fine | 7.79915 |
|  | Greateft altitude | 8910 |  |  |
|  | Meridiar: altitude | S9 32 |  |  |
|  | Zenith difance | - 23 |  |  |
|  | Declination - | $23 \quad 28$ |  |  |
|  | Latitude | $23 \quad 0$ |  |  |

Prob. VIII. Given the altitudes of two known flars, obfersed at the fame or at different limes; and if at different times, the interval between the oblervations; to find the latitude.

Ruif. If both altitudes be obferved at the fame time, call the difference between their right afcenfions the reduced interval.

Bus if the altitudes be taken at different times, reduce the interval between the obfervaions to fidereal time, by adding thereto the proportional part anfwering to the interval, and $3^{\prime} 5^{6^{\prime \prime}}$, the daily acceleration of the fixed flars. Now to the right afcenfion of the firt obferved ftar, add the interval in fidereal time, and the difference between this fum and the rightafcenfion of the other flar will be the reduced interval.

To the logarithm riling of the reduced interval, add the logarithmic cofines of the ftars declinations; fubtrast the natural number anfwering to the fum of thefe logarithms from the natural cofine of the difference or fum of the flars declinations, according as they are of the fame or of a contrary name, and the remainder will be the natural fitse of arch firft.

To the logarithmic cofine of arch firt add the logasithmic fecant of declination of the far having the leaft polar difance, and the logarithm half elapied time of the seduced interval, the fum will be the logarithm half elapfed time of arch fecond.

From the natural cofine of the difference between arch firf and the altitude of the tlar having the greatell polar diftance, fubtract the natural fine of the alfitude of the other flar, and find the logarithm of the remainder; to which add the logarithm fecant of arch firlt, and the logarithmic fecant of the allitude of the flar having the greatef polar diftance, the fum will be the logarithm rifing of arch third. The difference between arches fecond and third is arch fourth.
'Yo the logaritiom rifing of arch fourth add the logariblimic cofines of the declination and altitude of the llar having the greatelt polar diffance; fubtuad the correfponding natural number from the natural coline of the difference between the altitude and declination, the polar diftance being lefs than $90^{\circ}$; otherwife, from their fum, and the remainder will be the natural fine of the latitude.

Ex. January 101793 , the true altitude of Capel-
la was $69^{\circ} 23^{\prime}$, and at the fame inftant the true al
titude of Sirius was $16^{\circ} 19^{\prime}$. Required the latitude?

> Right afcenfion of Capella
> Right afcenfion of Sirius

Interval

| Interval | Ih |  | $36^{\prime \prime}$ | rifing | 3.92270 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Capella's declin. | $45^{\circ}$ | $4{ }^{\prime}$ | N | cofine | 9.84360 |
| Sirius's declin. | 16 | 27 | S | cofine | 9.98185 |
| Sum | 62 | 13 |  | 46613 |  |
|  |  |  |  | 5599 | 3.74815 |

Arch frit $\quad 24 \quad 13 \mathrm{~N}$ line $4^{101014}$ cof. 9.96000 Capella's declin. 4546 fecant 0.15640 Interval - Ih $34^{\prime} 36^{\prime \prime}$ H. E. time 0.39670

| Arch Second | 1 | 11 28 | H. E. time | 0.51310 |
| :---: | :---: | :---: | :---: | :---: |
| Arch neft | 24 | 13 | fecant | 0.04000 |
| Sirius's altitude | 16 | 19 | fecant | 0.01-85 |



$$
\text { Interval }=
$$

.

| Difference | 7 | 57 N. coline 9925 s |
| :--- | ---: | :--- |
| Capella's altitude | 69 | 23 N fine |

$5455 \quad 3.73679$
Arch third Ih $21^{\prime} 20^{\prime \prime}$ rifing 3.79464
Arch fecond
Arch fourtin - 952 rifing 1.96708
$\begin{array}{ccccc}\text { Sirius's declin. } & 16 & 27 & \text { cofine } & 9.98185 \\ \text { altitude } & 16 & 19 & \text { cofine } & 9.98215\end{array}$
Sum

Latitude
$57 \quad 9 \mathrm{~N}$ fine 84003

## Chap. II. Containing the Metbod of finding the

 Longitude at Ser by Lunar Obfervations.Sect. I. Introduction.

Tue obfervations neceffary to determine the longitude by this method are, the diftance between the fun and moon, or the moon and a fixed ftar near the ecliptic, together with the altitude of each. The flars ufed in the Nautical Almanack for this purpofe are the following: namely, a Arictis, Aldebaran, Pollux, Regulus, Spica Virginis, Antares, a Aquila, Fomallant, and $a P_{c g a f i}$; and the diftances of the moon's centre from the fun, and from onc or more of thefe flars, are contained in the viii. ix. $x$, and xi. pages of the month, at the beginning of every third hour apparent sime, by the meridian of Greenwich. The difance between the moon and the fun, or one of thefe flars, is obferved with a fextant; and the altitudes of the objects are taken as ufual with a Hadley's quadrant.

In the practice of this method, it will be found convenient to be provided with three affilants, two of thefc are to take the altitudes of the fun and moon, or moon and flar, at the fame time the principal obferver is taking the diftance between the objects; and the thind affinant is to obferve the time, and write

## Practice.

of fuding down the obfcruations. In order to ofbtain accuracy, the Longi- it will be necuflary to obferve feveral difances, and tude at Sea the correfponding altitudes; the intervals of time be-
iv Lunar Oberva- tween them being as flort as poflible; and the fum of tions. each dividel by the number will give the mean di-
$\xrightarrow[\sim]{\text { flance and mean altitudes; from which the time of ob- }}$ fervation at Greenwich is to be computed by the rules to be explained.

If the fan or ftar from which the moon's difance is obferved be at a proper diftance from the meridian, the time at the hip may be inierred from the altitude obferved at the fame time with the diffance:: in this cafe, the watch is not necelliary; but if that object be sear the meridian, the watch is abfolutely neceflary, in order to comed the obfervations for afeertaining the apparent time at the fhip ond at Greenwich with each other.

An obfcrier without any affifants may very eafily take all the obfervations, by firlt taking the altitudes of the objects, then the diftance, and again their altitudes, and reduce the altitudes to the time of obfervation of the diftance; or, by a fingle obfervation of the diffance, the apparent time being known, the longitude may be determined.

A fet of obfervations of the diffance between the moon and a flar, and their altitudes, may be tiken with accuracy during the time of the evening or morning twilight; and the obferver, though not much acquainted with the fars, will not find it difficult to diftinguifh the ftar from which the moon's diftance is to be obferved. For the time of obfervation nearly, and the fhip's longitude by account being known, the eftimate time at Greenwich may he found ; and by entering the Nautical Almanac with the reduced time, the diftance between the moon and given flar will be found nearly. Now fet the indes of the fextant to this diffance, and hold the plane of the inftrument fo as to the nearly at right angles to the line joining the moon's culps, direct the fight to the moon, and by giving the fextant a flow vibratory motion, the axis of which being that of vifion, the ftar, which is ufually one of the brighteft in that part of the heavens, will be feen in the tranfparent part of the horizon glafs.

## Sect. II. Of the Sextant.

This inflrument is conftructed for the expreis purpofe of meafuring with accuracy the angular diftance between the fun and moon, or between the moon and a fixed ftar, in order to afcertain the longitude of a place by lunar obfervations. It is, therefore, made with more care than the quadrant, and has fome additional appendages that are wanting in that inftument.

## Plate

Fig. 63. reprefents the fextant, fo framed as not to be ccelxviris liable to bend. The arch AA is divided into 120 degrees; each degree is divided into three patts; each of thefe parts, therefore, contains 20 minutes, which are a gain fubdivided by the vernier into every half rainute or 30 feconds. The vernier is numbered at evcry fifth of the longer divifions, from the right towards the left, with $5,10,15$, and 20 ; the firt divifion to the right being the beginning of the fcale.

In order to obferve with accuracy, and make the images come precifely in contact, an adjufting ferew
 cd with gicater accuray than it can be l,y lana ; the fongit but this ferew does wor ant until the incit: is fixed by erate at Sta the finger ferew C . Care fhould be taken mint to force obervathe adjuthing ferew whan it arrives at either cetremity tions. of its aljutiment. When the index is to he mored any conlialerable quantity, the feresy C at the bask: of the fextant mult be loofened; tu: when the inde: is brought nearly to the divition rezuired, this back. ferew mould be tightened, and then hine index may be mored gradually by the adjufting ferew.

Thicre are four tinged glafes D, each of which is fet in a feparate frame that turns on a centre. They are wfel to defend the eye from the brighunefs of the folar imaze and the giare of the moon, and may be ured feparately or together as occafion requires.

There are three more fuch ghaffes placed behind the horizon glafs at E, to weaken the rays of the fun or moon when they are vie:ved directly throush the horizon glafs. The paier glafs is fometimes ufed in obferving altitudes at fea, to take of the flrong glare of the horizon.

The frame of the index glafs I is firmly fixed by a ffrong cock to the centre plate of the index. The horizon glafs F is fixed in a frame that turns on the axes or pivots, which move in an esterior frame; the holes in which the pivots move may be tightened by four fcrews in the exterior frame. $G$ is a ferew by which the horizon glafs may be fet verpendicular to the plane of the infrument: Mould this ferew become loofe, or move too eafy, it may be cafily tightened by turning the capton headed ferew H , which is on one fide of the focket through which the ftern of the finger forew pafies.
The fextant is furnifhed with a plain tube (fig. 6 .) Fig. 64. without any glaffes; and to render the objects fill more diftinct, it has two telefopes, one (fig. 65.) re- Fig. $6_{5}$. prefenting the objects erect, or in their natural pofition: the longer one (fig. 65.) Nows them inverted; Fig. 66. it has a large field of view, and other advantages, and a little ufe will foon accuftom the obferver to the inverted pofition, and the inftrument will be as readily managed by it as by the plain tube alone. By a telefcope the contact of the images is more perfectly diftinguifhed; and by the place of the images in the field of the telefcope, it is eafy to perceive whether the fextant is held in the proper flace for obfervation. By fliding the tube that contains the eye-glafies in the infide of the other tube, the object is fuited to different cyes, and made to appear perfectly diftinct and well defined.

The telefcopes are to be ferewed into a circular ring at K ; this ring refls on two points againft an eaterior ring, and is held thereto by two fcrews: by turning one or other of thefe fcrews, and tightening the other, the axis of the telefcope may be fet parallel. to the plane of the fextant. The exterior ring is fised on a triangular brafs teem that fides in a focket, and by means of a ferew at the back of the quadrant may be raifed or lowered fo as to move the centre of the telefeope to point to that part of the borizon glafs which fall be judged the moft fit for obfersation. Fig. 67. is a circular head, with tinged glanes to fcre:v Fig. 670 on the eye end of either of the telefcopes or the plain tube. The glaffes are contained in a circular plate

NAVIGATION.
of fiating which has four lioles: three of thefe are fited with -he Lergi. tinged glafies, the fourth is open. By preffing the tude at Sea
hiv Lunar
tinger againat the projecting edge of this plate, and Ubfera- turning it round, the open hole, or any of the tinged ticns. glaffes, may be brought between the eye-glafs of the

Fig. 68.

## elefcope and the eye.

Fig. 68. is a magnifying glafs, to affit the obferver
to read off the angle with more accuracy: and fig. 69 . a fcretw-driver.

Mir Hoppe of Church-Areet. Minories, London, has lately contrived a fextant, with two arches, which is, therefore, preferabie to the common fextant.

## Acjuffinents of ibe Sectant.

The adjufments of a fextant are, to fet the mirrors perpendicular to its plane and parallel to each other when the indes is at zero, and to fet the axis of the telefcope parailel to the plane of the infrument. The three firt of thefe adjuftments are performed nearly in the fame manner as direfled in the fection on the quadrant : as however the fextant is provided with a fet of coloured glaffes placed behind the horizon glafe, the index error may be more accurately determined by meafuring the fun's diameter twice, with the index placed alternately before and behind the beginning of the divifions: half the difierence of thefe two meafures will be the index error, which muf be added to, or Pabtrafted from, all obiervations, according as the diameter meafured with the index to the left of $o$ is lefs or greater than the diameter meafured with the index to the right of the beginning of the divifions.

## Aajufmert IV. To Fet the Axis of the Telffcope parallel to the Plare of the Inflrument.

Turn the eye end of the telefcope until the tro virtes are parallel to the plane of the inftrument; and let iwo difant objects be Celected, as two Rars of the firt magnitude, mhofe diftance is not lefs than $92^{\circ}$ or $100^{\circ}$; make the contact of thefe objects as perfect as pollible at the wire recaref the plane of the inalrument; fix the index in this pofition; move the fextant till the objects are feen at the other wire, and if the fame points are in contact, the axis of the telefoope is parallel to the plane of the fextant; but if the objects are apparently feparated, or do partly cover each other, corref haif the error by the frews in the circular part of the fupporter, one of which is above and the other between the tele ${ }^{\text {copope }}$ and fextant: turn the adjuling ficrew at the end of the index till the limbs are in contact; then bring the objects to the wire next the inftrument; and if the limbs are in contact, the axis of the telefeope is adjutled; if not, proceed as at the other wire, and continue till no error remains.

It is funetimes neceflary to know the angular di. ftance betwcen the wires of the telefcope; to find which, phace the wircs perpendicular to the plane of the featant, hold the influment vertical, direct the fight to the loorizon, and move the featant in its own plate till the horizon and upper wire coincide; keep the fextant in this pofition, and move the inde.s till the reflected horizon is covered by the lower wire: and the divifion flown by the index of the limb, corrected by the index error, will be the angular difance between the wires. Other and bether methods will seadily occur to the obferver a.t land,
ITc of the Scatant?

When the diflance between the moon ard the fon or a lidr is to be obfirred, the fextant mult be held for that its plane may pafs through the eye of the obferver and both objeas; and the reflected image of tha molt luninous of the two is to be brought in contact with the other feen direaly. To effee this, therefore, it is evident, that when the brightent objeal is to the riglit of the other, the face of the fextant muft be held upruards; but if to the left, dornswards. When the face of the fextant is held upwards, the influment fould be furported with the right hand, and the index moved with the left hand. Put when the face of the fextent is from the obferver, it thould be held with the left hand, and the motion of the index regulated by the tight hand.

Sometimes a fitting poflure will be found very converient for the obferver, particularly when the retlcoled object is to the right of the direst one; in this cafe, the inturment is fupported by the right hand, the elbow may reft on the right knee, the right leg at the fame time refting on the left knec.

If the fextant is provided with a ball and focket, and a faff, one of whofe ends is attached thereto, and the other rells in a belt faftened round the body of the obferver, the greater part of the weight of the inftrument will by this means be fupportce by his body.

## To oljerve the Difance between the Moon and any Celifial Object.

1. Between the Sun and Moon.

Put the telefcope in its place, and the wires paral. lel to the plane of the inftrument; and if the fun is very bright, raife the plate before the filvered part of the ipeculum; direct the telefcope to the tranfiparent part of the horizon glafs, or to the line of feparation of the filvered and tranfparent parts according to the brightenefs of the fun, and turn down one of the coloured glafes; then hold the fextant fo that its plane produced may pals through the lun and moon, having its face either upwards or downwards according as the fun is to the right or left of the moon; direct the fight through the telefoope to the moon, and move the index till the limb of the fun is nearly in contant with the enlighitencd limb of the moon; now faften the index, and by a gentle motion of the infurument make the image of the fun move alternately paft the moon; and, when in that pofition where the limbsare neareft each other, make the coincidence of the limbs perfect by means of the adjurting feren : this being effected, read off the degrees and parts of a degree thown by the index on the limb, ufing the magnifying glafs; and thus the angular diffance betwcen the nearelt limbs of the fun and mo in is obtained.
2. Between the Moor and a Star.

Direct the middle of the field of the telefcope to the line of feparation of the filvered and tranfparent parts of the horizon giafs; if the moon is very bright, turn down the lightell coloured glafs; and hold the fextant fo that its plane may be parallel to that pafing through the cye of the obferver and both objects; its face being upwards if the moon is to the right of the far, but if to the left, the face is to be held from the obferver; now diree the fight through the telefoope to the far, and
of finding move the inder till the mosn appeas by the reflection the Lingi- to be nearly in contact with the far; fanten the index, tude at Sea and turn the adjuiting ferew till the coincidence of the by Lumar O!ferva-
tions.
mining four, and diffesing in thade from cach uther. Oif firding The glaffes of the larger fet, which belongs to the 'cen the Lems:tral mirror, hould have each atcut half the degree of liyd: Lunar thade with which the correfpondent glafs of the fet ubervanbelonging to the holizon mirror is tinged. Thele tiuns. Elates are kept tight in their places by mall preffing ——— forews, and make an angle of about $85^{\circ}$ with the pilane of the inltrument ; by which mans the image foom the coloured glafs is not rellected to the telelcope. Whe: the angle to be neafured is between $5^{\circ}$ and $34^{\circ}$, one of the glafles of the largeft fet is to be placed befu:e the larizon glafs.

The handle is of wood, and is ferewed to the bacis of the inftrument, immediately under the cent; with which it is to be held at the time of obfervation.

Fig. 70. is a plan of the inftrument, wherein the limb Fig. ju, is reprefented by the divided circular plate; $\Lambda$ is the central mirror; $a a$, the places which receive the ftems $a$ a of the glafs, fig. 73.; EF, the finf or central index with its fcale and adjuting foresv; IIN, the fecond or horizon index; GH, the telefcope; lif, the furews for moving it towards or from the plane of the inatra ment; $C$, the plane of the coloured glafs, fig. 72.; and $D$, its place in certain oblervations,

Fig. 71. is a lection of the inftrument, wherein the Fig ;r feveral parts are referred to by the fame letters as in fig. 70.: Fig 72. reprefents one of the horizon coloured glaffes; and fig. 73. one of the central coloured glaffes: Fig. 7.4. is the key for turning the adjultisg fcrews of the mirrors: Fig. 75. is the handle: Fig. 76. a fection of one of the radii towards its middle: lig. 77. is ufed in fome terreltrial obfervations for diminithin's the light of the direct object, whofe place at the time of ablervation is D: Fig. 78. is the toul for aujulling the central mirior; and tur rectifying the podition of the telefcope with regard to the plane of the inttrument, there is another tool exactly of the fame fize. The height of thefe is nearly equal to that of the middle of the central mirror.

## Aljufments of the Circular Inlrumen:

## I. To fot the horizon ginfs fo that none of the rays from

 the cintral mirror fhall be reflected to the telefcope from the horizon mirror, without palfing through the coloured glafs belonging to this lafl mirror.-Place the coloured glafs before the horizon mirror; direat the telefoope to the filvered patt of that mirror, and make it nearly parallel to the plane of the inftrument; move the firf index; and if the rays from the central mirror to the horizon glafs, and from thence to the telefcope, have all the lame degree of Made with that of the coloured glafs ufed, the horizon glafs is in its proper pofition; othernife the pedeftal of the glafs mult be turned until the uncoloured images difappear.I1. Place the two adjulting tools on the limb, about $350^{\circ}$ of the inflrument dillant, one on each fide of the divition on the left, anfwering to the plane of the central mirror produced: then the eye being placed at the upper edge of the neareft tool, move the central index till one half only of the reflected image of this tool is feen in the ccatral mirror towards the leff, and move the other tool till its half to the right is hid by the fame edge of the mirror ; then, if the upper edges of both tools are apparently in the fame ftaight line,
of finding the central mitror is perpendicular to the plane of the the Longi- inflrument; if not, bring them ir:to this pofition by the tule at sea ferews in the pedeftal of the mirror.

## O!ferva-

III. To fet the horizon mirror perpendicular to the tions. plane of the infrument.- The central mirsor being pre-Lr- vioufly adjufted, direct the fight through the telefcope to any well-defined difant ohject ; then if, by moving the central indes, the reflected image pafies exaclly over the dircet object, the mirror is perpendicular ; if not, its pofition muf be reetified by mears of the ferews in the pedeftal of the glafo.

A planet, or ftar of the firf magnitude, will be found a very proper object for this purpofe.
IV. To make the line of collimation parallel to the plane of the infrument.- Lay the inftrument horizontally on a table; place the two adjulling tools on the limb, towards the extremities of one of the diameters of the infirument; and at about 15 or 20 feet diftant let a well defined mark be placed, to as to be in the lame flraight line uith the tops of the tocle; then raile or lower the telefcope till the plane, paffing through its axis and the tops of the tools, is parallel to the plane of the inftrunent, and direat it to the fixed object; turn either or both of the ferews of the telefcope till the mark is apparently in the middle between the wires; then is the telefcope arjufted; and the cifference, if ary, between the divifions pointe: out by the indices of the ferews will be the error of the indices. Hence this adjuftment may in future be eatily made.

In this procefs the eye tube noun be fo placed as to obsain diftinct vifion.
V. To find that divifion to which the fecond index beings placed the miriors zuill be parallet, the ceptral index be. Sigg at zero.-Having placed the firt index exactly to $o$, direct the telefcope to the horizon mirror, fo that its field may be bifected by the ime of feparation of the filvered and tranfparent parts of that mirror; hold the inftensent verricaily, and move the fecond index until the direct and reflected horizons agree; and the divifion fhown by the index will be that required.
This adjultonent may be performed by meafuring the fun's diarcter in contrary directions, or by wiving the reflected and cirect images of a flar or planet to coiscide.

## UYe of the Circular Infirument.

## To objere the Difance betwecn the San and Moos.

## I. The fun being to the right of the moon.

Set a proper coloured glatis before the central mirror, if the diffance between the objects is lefs than $35^{\circ}$; but if above that quantity, place a coloured glafs before the horizon mirror: make the mirrors parallel, the firt index being at $a$, and hold the infrument fo that its plane may be directed to the objects, with its face downwards, or from the oblerver: direct the fight through the telefcope to the moon; move the fecond index, according to the order of the divifions on the limb, t:Il the neareft limbs of the fun and moon are almof in contact : fatters that index, and make the coincidence of the limbs perfect by the adjufting ferew leelonging thereto: then invert the inffrument, and move the central index towards the fecond by a quantity cqual to twice the arch paffed over by that index: direat the plane of the inftument to the objects: look
dirocly to the moon, and the fun will be feen in the fiecic of the telefcope: fatten the central index, and make the contact of the fame two limbs exact by means of the adjuning ferew: Then half the angle flown by the central inder wiil be the diffance between the neareft limbs of the fun and moon.
II. The fon being to the left of the moon.

Hold the inftrument with its face upwards, fo that its plane may pa?s through both objects; direct the telefcope to the moon, and make its limb coincide with the nearell limb of the fun's reflectcd image, by moving the fecond index : now put the inftrument in an oppofite pofition; direct its plane to the objects, and the fight to the moon, the central index being previoully moved towards the fecond by a quantity equal to twice the meafured diftance; and make the fame two limbs that were before obferved coincide exafly, by turning the adjurfing ferew of the firt index: then half the angle thown by the firft index will be the angular difance between the obferved limbs of the fun and moon. This inflrument has of late been greatly improved by Captain Mendoza.

## To otferve the Angular Difance between the IToon and a Fixed Star or Planet.

I. The ftar being to the rightt of the moon.

In this cale the flar is to be confidered as the diref object; and the enlightened limb of the moon's reflected image is to be brought in contact with the far or planet, both by a direct and inverted poition of the inftrument, exactiy in the fame mamer as deferibed in the laft articele. If the moon's image is very bright, the lighteft tinged glafs is to be ufed.
II. The far being to the left of the moon.

Proceed in the lame manner as directed for obferv. ing the diffance between the fun and moon, the fun being to the right of the moon, ufing the lighteft tinged glafs, if neceffary.
SEct. IV. Of the Method of determining the Longitude
from Obfervation.
Prob. I. To convert degrees or parts of the equator into time.

Rule. Multiply the degrees and parts of a degree by 4 , begimning at the loweft denomination, and the product will be the correfponding time. Obferving that minutes multiplied by 4 produce feconds of time, and degrees multiplied by 4 give minutes.
E... I. Let $26^{\circ} 45^{\prime}$ be reduced to time.

$$
26^{\circ} 45^{\prime}
$$

4
1h $47^{\prime} 0^{\prime \prime}=$ time required.
Ex. 2. Reduce $83^{\circ} 37^{\prime}$ to time.
$83^{\circ} 37^{\prime}$
4
Correfponding time $=\overline{5} \quad 3428$
Prob. II. To convert time into degrees.
Ruif. Multiply the given time by 10 , to which add the half of the prodact. The fum will be the correfponding degrees.




$5=1$

$$
-1+2-1+\frac{1}{2}+\frac{1}{2}+\frac{1}{2}
$$

$$
\sqrt{1}+2
$$

$$
5+1=
$$

$$
(-1+4)
$$


$1=$
 $=$
-
$-41$
$\mathrm{SCl}=\square+2+\ln$

## $-11^{18}$

$\qquad$ 4


[^33]NAVIGATION.
Coiig. 54


$$
\text { Tig. } 59
$$

Fig. 56


Cing. 57




## Practice.

Ex. 1. Let $.3^{\text {hh }} 4^{\prime} 28^{\prime \prime}$ be reduced to degrees. $3^{h} 4^{\prime} \quad 8^{\prime \prime}$

10
Half $=\begin{array}{r}304740 \\ 15 \\ \hline\end{array}$
Correfnonding deg. $=46 \quad 7 \quad 0$
Ex. 2. Reduce $8 \mathrm{~h} 42^{\prime} 3^{6^{\prime \prime}}$ to degrees.


Anfwer $\quad$| 87 | 6 | 0 |
| ---: | ---: | ---: |
| 43 | 33 | 0 |
| 130 | 39 | 0 |

Prob. III. Given the time under any known meridian, to find the correfponding time at Greenwich.

Rule. Let the given time be reckoned from the preeeding noon, to which the longitude of the place in time is to be applied by addition or fubtraction, according as it is ealt or well; and the fum or difference will be the correfponding time at Greenwich.

Ex. 1. What time at Greenrwich anfwers to 6h $15^{\prime}$ at a thip in longitude $76^{\circ} 45^{\prime} \mathrm{W}$ ?
Cime at hip --
Time at Greenwich,
6h $1^{\prime \prime}$
57 W.
II 22

Ex. 2. Required the time at Greenwich anfwering to $5^{\text {h }} 4^{\prime \prime} 39^{\prime \prime}$ of May 1 f , at Canton, whofe longitude is $113^{\circ} 2^{t} 15^{\prime \prime} \mathrm{E}$. ?

Time at Canton, May if, $\quad 5^{\mathrm{h}} 4^{\prime} 39^{\prime \prime}$
Longitude in time, - $\quad 7 \quad 329 \mathrm{E}$
Time at Greenwich, April $30.22 \quad 1430$
$\mathrm{P}_{\text {rob. }}$ IV. To reduce the time at Greenwich to that under any given meridian.

Rule. Reckon the given time from the preceding noon, to which add the longitude in time if eaff, bat fubtract it if weft; and the fum or remainder will be the correfponding time under the given meridian.
$E x .1$. What is the expected time of the begirning of the lunar eclipfe of February 25.5793, at a hhip in longitude $109^{\circ} 4^{\prime} \mathrm{E}$. ?
Beg. of ecliplie at Greenwich per. Naut. Alm. 9h $23^{\prime} 45^{\prime}$ Ship's longitude in time, - - 71912

Time of beginning of eclipfe at thip,
164257
Ex. 2. At what time may the immerfion of the firft fatellite of Jupiter be obferved at Port St Julian, in longitude $68^{\circ} 44^{\prime} \mathrm{W}$, which by the Nautical Almanack, happens at Greenwich 24th March 1792, at 19h $53^{\prime} 1^{\prime \prime}$ ? App. time of immerfion at Greenwich, $177^{5} 53^{\prime} 1^{\prime \prime}$
Longitude of Port St Julian in time, 43456 W .
App. time of immer. at Port St Julian, 1318 5
Prob. V. To find the equation of equal altitudes.
Rule. To the cofecant of half the interval of time in degrees add the tangent of the latitude, and to the cotangent of half the interval add the tangent of the declination. Now if the latitude and declination be of a contrary name, add the correfponding natural numbers; but if of the fame name, fubtract them.Then to the ar. co. log. of this fum or difference add
the proportional logarithm of one-fourth of the interval expreffed in time, and the prosportional logaritim of the daily variation of declination; the fum will be the proporticnal logarithm of the equation of equal altitudes in minutes and feconds, which are to be eftcemed feconds and thirds.

Example. Let the latitude of the place of obfervation be $57^{\circ} 9^{\prime} \mathrm{N}$, the interval of time between the obfervations of the equal altitudes ghi $\gamma^{\prime}$, the fun's declination $17^{\circ} 48^{\prime} \mathrm{S}$, and the daily chatage of declination $16^{\prime} 19^{\prime \prime \frac{1}{2}}$ : Required the equation of equai aititudes?

$$
\text { Half the interval }=2 h 3^{8^{\prime \prime} \frac{3}{2}}=39^{\circ} 37^{\prime} \text {. }
$$

$\frac{x}{2}$ int. $=39^{\circ} 37^{\prime}$ coff. 0.19542 cutang. 0.082003
Lat. $57 \quad 9$ tan. 0.18997 dsc. $17^{\circ} 4^{\prime \prime}$ ta.9.50659

$$
\begin{array}{rr}
0.38539 & 2.4288 \\
3859
\end{array}
$$

$$
\begin{aligned}
2.4283 \\
38 \div 9
\end{aligned} \quad 3.58868
$$

Sum
One fourth interval
Daily variation of declination
$2.816{ }^{\prime} 7$ ar. co.lo. 9.5503

Equation of equal altitudes ${ }_{1} \mathrm{l}_{2} 19^{\prime} 15^{\prime \prime}$ P. L.O.O. $5^{2} 63$
$16^{\prime}$ : $9^{\prime \prime \prime} \frac{12}{2}$ F.L.L. 0424

Prob. VI. To find the error of a watch by equal altitudes of the fun.

Rule. In the morning, when the fun is more than two hours diffant from the meridian, let a fet of obfeivations be taken, confilting, for the lake of greater accuracy, of at leafl three altitudes, which, together with the correfponding times per watch, are to be wrote regularly, the time of each obfervation being wrote regularly, the time of each obfervation being
increafed by 12 hours. In the afternoon, ohferve the inflants when the fun comes to the fame altitudes, and write dorn each oppofite to its refpective altitude-Now half the fum of any two times anfwering to the fane altitude will be the time of noon per watch uncorrected. Find the mean of all the times of noon thas deduced from each correfponding pair of obfervations, to which the equation of equal altitudes is to be applied by addition or fubtraction according as the fun is receding from or approaching to the elevated pole, and the fum or difference will be the time per watch of ap-
parent noon, the difference between which and noon parent noon, the difference between which and noon will be the error of the watch for apparent time; and the watch will be fant or flow according as the time of noon thereby is more or lefo than 12 hours.

Example. January 29. 1786, in lat. $57^{\circ} 9^{\prime} \mathrm{N}$, the foilowing equal altitudes of the fun were obferved: Required the error of the wat in?

Thie

$$
0.38532
$$



$$
20^{\prime \prime} 14^{\prime \prime \prime P} \text { P.L.0.9490 }
$$





$\qquad$

Rure. If the latitude and declination are of diffe- if fiuden rent names, let their fun be taken; otherwife, their the Longidifference. From the natural cofine of this fum or bulcat Sea difference fubtract the natural fine of the corrected al- ©blemar titude, and find the logarithm of the remainder; to which add the $\log$. fecants of the latitude and declination: the fum will be the log. rifing of the horary diffance of the object from the meridian, and hence the apparent time will be known.

Ex. 1. September 15 . I 792 , in latitude $33^{\circ} 56^{\prime} \mathrm{S}$, and longitude $18^{\circ} 22^{\prime} \mathrm{E}$, the mean of the times per watch was $8 \mathrm{~h} 12^{\prime} 10^{\prime \prime}$ A. M. and that of the altitudes of the fun's lower limb $24^{\circ} 4^{\prime}$; height of the eye 24 feet. Rcquired the error of the watch ?


| Apparent time |
| :--- |
| Time per watch |$\quad-\quad-\quad$| 811 |
| ---: |

Watch faft - - - $\quad$ I
Ex. 2. May 6. 1793 , in latitude $56^{\circ} 4^{\prime} \mathrm{N}$, and longitude $38^{\circ} 30^{\prime} \mathrm{W}$, at $4^{\prime} 37^{\prime} 4^{\prime \prime}$ P. M. per watch the aluitude of the fun's lower limb was $25^{\circ} 6^{\prime} .1$, and height of the eye 18 feet. Required the error of the watch for apparent time ?

$\mathrm{PrOB}_{\text {, V }}$ VIII. Given the latitude of a place, the allitude of a known fixed ftar, and the fun's right afcenfion, to find the apparent time of obfervation and error of the watch.

Rule. Correct the obferved altitude of the far, and reduce its right afcerfiun and declination to the tine of ntitervation.

With the latitude of the place, the true altitude and 4
declination of the flar, compute its harary diffance from the meridian by lait prollem; which being added to, or fubtrated fiom, its riglat afcenfion, according as it was obferved in the nellern or eaftern hemifphere, the fum or remainder will be the right afcenfion of the meridian.

From the right afcenfion of the meridian fubiract the fun's right afcenfion, as given in the Nautical Almamack

## Practice.

NAVIGATION.

Of finding nack for the noon of the given day, and the remainder the Longi- will be the approximate time of obfervation; from tude at Sea which fubtract the proportional part of the daily va-Ohferva- riation of right afcenfion anfwering thereto, and let rions. the proportional part anfwering to the longitude be added or fubtracted, according as the longitude is eaf or weft, and the refult will be the apparent time of obfervation; and hence the error of the watch will be known.

Ex. 1. December 12. $179^{2}$, in lat. $37^{\circ} 46^{\prime} \mathrm{N}$, and longitude $21^{\circ} \mathrm{I} 5^{\circ} \mathrm{E}$, the altitude of Arcturus eaft of the meridian was $34^{\circ} 6^{\prime} .4$, the height of the eye 10 feet. Required the apparent time of obfervation?
Obferved alt. of Arcturus $34^{\circ} 6^{\prime} \cdot 4$
Dip and refraction - 4.4


Ex. 2. January 29. 1792, in latitude $53^{\circ} 24^{\prime} \mathrm{N}$, and longitude $25^{\circ} 18^{\prime} \mathrm{W}$, by account, at $14^{\mathrm{h}} \cdot 5^{\prime \prime} 3^{8^{\prime \prime}}$, the altitude of Procyon weft of the meridian was $19^{\circ}$ $58^{\prime}$; height of the eye 20 feet. Required the error of the watch ?

Obf. alt. of Procyon $19^{\circ}{ }_{5} 8^{\prime}$
Dip and refraction

of fiving tule at Sca Ly Lunar Obfervations.


Prob. IX. Given the altitude of the moon, the latitude of a place, and the apparent time at Greenwich; to find the apparent time at the place of obfervation.

Rule. Correct the altitude of the moon's limb by Problem V. p. 731, and reduce its right afcenfion and declination, and the fun's right afcenfion, to the Greenwich time of obfervation. Now with the latitude of the place, the declination and altitude of the moon, compute its meridian diflance as before: Which being applied to its right afcenfion by addition or fubtraction, according as it is in the weftern or eaftern lemifphere, will give the right afcenfion of the meridian. Then the fun's right afcenfion fubtracted from the right afcenfion of the meridian, will give the apparent time of obfervation.

Example. March 3. 1792, in latitude $51^{\circ} 38^{\prime} \mathrm{N}$, at II h $29^{\prime} 7^{\prime \prime}$ P. M. per watch, the altitude of the moon's lower limb was $37^{\circ} 31^{\prime}$, the height of the eye being 10 feet, and the time at Greenwich $13^{\mathrm{h}} 43^{\prime}$. Required the error of the watch ?


Of finding the Longi. fule at Sea
by Lienar
Oblervations.
difference of the apparent diftance and difference of of finding the apparent altitudes; half the fum will be the loga- the Longirithmic cofine of an arch : now add the logarithm fines by Lunar of the fum and difference of this arch, and half the dif- Obfervaference of the true altitudes, and half the fum will be the logarithmic cofine of half the true difance.

Prob X. Given the apparent difance between the moon and the fun or a fixed Alar, to find the true diftance.

Rule. To the logarithmic difference anfwering to the moon's apparent altitude and horizontal parallax, add the logarithmic fines of half the fum, and half the

Example. Let the apparent altitude of the moon's centre be $48^{\circ} 22^{\prime}$, that of the fun' $27^{\circ} 43^{\prime}$, the apparent central diftance $81^{\circ} 23^{\prime} 40^{\prime \prime}$, and the moon's horizontal parallax $5^{8^{\prime}} 45^{\prime \prime}$. Required the true diftance?


Prob. XI. To find the time at Greenwich anfwering to a given diftance between the moon and the fun, or one of the flars, ufed in the Nautical Almanack.

Rule. If the given difance is found in the Nautical Almanack oppofite to the given day of the month, or to that which immediately precedes or follows it, the time is found at the top of the page. But if this difance is not found exaetly in the ephemeris, fubtract the prop. log. of the difference between the diflances which immediately precede and follow the given diftatice, from the prop. log. of the difference between the given and preceding diflances; the remainder will be the prop. log. of the excefs of the time correfponding to the given diftance, above that anfwering to the preceding diftance: And hence the apparent time at Greenwich is known.

Example. September 21. I792, the true diftance between the centres of the fun and moon was $68^{\circ} 13^{\prime} 8^{\prime \prime}$. Required the apparent time at Greenwich ?

Given diftance $65^{\circ} 13^{\prime} 8^{\prime \prime}$
Dift.at ix. hours $67 \quad 5327$ Diff $=0^{\circ} 1 \mathrm{ct} 411$ P. log. 2612 Dift. at xii hours 69 30 6 Diff $=1 \begin{array}{lllll} & 36 & 39 & \text { l. } \log \text {. } 2701\end{array}$

| Lxcefs | - | 0 | 36 | 39 | P. log. 6911 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Preceding time | - | 0 | 0 | 0 |  |
| App. lime et Grecnwich | 0 | 36 | 39 |  |  |

Prob. XII. The latitude of a place and its lo agitade by account being given, together with the diftance be* tween, and the altitude of the moon and the fun, or one of the flars in the Nautical Almanack; to find the true longitude of the place of obfervation.

Rule. Reduce the eftimate time of obfervation to the meridian of Greenwich by Problem III. and to this time, take from the Nautical Almanack, page 7. of the month, the moon's horizontal parallax and femidiameter. Increafe the femidiameter by the augmentation anfwering to the moon's altitude.

Find the apparent and true altitudes of each object's centre, and the apparent central diftance; with which compute the true difance by Problem X. and find the apparent time at Greenwich anfwering thereto by the laft problem.

If the fus or far be at a proper diffance from the meridian at the time of oblervation of the difance, compute the apparent time at the 隹p. If not, the error of the watch may be found from obfervations taken either before or after that of the diftance; or the apparent time may be inferred from the moon's altitude taken with the diffance, by I'roblem IX.

The difference betwcen the apparent times of obfervation at the fhip and Greenwicl, wiil be the longitude of the fhip in time; which is calt or weft according as the time at the hip is later or earlice than the Greenwich time.
Ex. 1. March ${ }^{\circ} 17.1792$, in latitude $34^{\circ} 53^{\prime} \mathrm{N}$, and longitude by account $27^{\circ} \mathrm{W}$, about 9 h A. M. the difance between the neareft limbs of the fun and moon was $68^{\circ} 3^{\prime \frac{1}{4}}$; the altitude of the fun's lower limb $33^{\circ} 18^{\circ}$;


## Practice.

## Chap. III. Of the Variation of the Compars.

The variation of the compafs is the deviation of the points of the mariner's compafs from the correfponding points of the horizon; and is denominated cofl or wef variation, according as the north point of the compafs is to the eaft or weft of the true north point of the horizon.

A particular account of the variation, and of the feveral inftruments ufed for determining it from obfervation, may be feen under the articles Azimuth, Compass, and Variation: and for the method of communicating magnetifin to compafs needles, fee Magnetism.

Prob. I. Given the latitude of a place, and the fun's magnetic amplitude, to find the variation of the compafs.

Rule. To the log. fecant of the latitude, add the $\log$. fine of the fun's declination, the fum will be the log. cofine of the true amplitude; to be reckoned from the north or fouth according as the declination is north or fouth.
The difference between the true and obferved amplitudes, reckoned from the fame point, and if of the fame name, is the variation; but if of a different name, their fum is the variation.

If the obfervation be made in the eaftern hemifphere, the variation will be eaft or weft according as the obferved amplitude is nearer to or more remote from the north than the true amplitude. The contrary rule holds good in obfervations taken in the weftern hemifphere.

Ex. 1. May 15. 1794, in latitude $33^{\circ} 10^{\prime} \mathrm{N}$, longitude $18^{\prime} \mathrm{W}$, about $\mathrm{gh}^{\mathrm{h}} \mathrm{A} . \mathrm{M}$. the fun was obferved to rife $\mathrm{E} b \mathrm{~N}$. Required the variation ?
Sun's dec. May 15 at noon $\quad 18^{\circ} 58^{\prime} \mathrm{N}$.
Equation to 7 h from noon -0
to $18^{\circ} \mathrm{W}$


True amplitude - N $6_{7}{ }_{13} \mathrm{E}$ Cofine 9.58803
Obferved amplitude
Variation - - II 32; which is weff, becaufe the obferved amplitude is more diflant from the north than the true amplitude; the obfervation being made in the eaflem hemifphere.

Ex. 2. December 20. 1793, in latitude $31^{\circ} 38^{\prime} \mathrm{S}$, longitude $83^{\circ} \mathrm{W}$, the fun was obferved to fet SW. Required the variation?

| Latitu? | $3^{1} 3^{\circ} 8^{\prime}$ | Secant |  | 6.985 |
| :---: | :---: | :---: | :---: | :---: |
| Declination | 2328 | Sine |  | 9.60012 |
| True amplitude Obferved ampl | $\begin{array}{ll} \mathrm{S}_{62} & 7 \mathrm{~W} \\ \mathrm{~S}_{45} & 0 \mathrm{~W} \end{array}$ | Cofine |  | 9.669 |

Variation - 17 ; which is $e \in f$, as the obferved amplitude is farther from the north than the true amplitude, the obfervation being made at funfetting.

It may be remarked, that the fun's amplitude ought to be obferved at the inflant the altitude of its lower limb is equal to the fum of 15 minutes and the dip of the horizon. Thus, if an obferver be elevated 18 feet above the furface of the fea, the amplitude fhould be taken at the inflant the altitude of the fun's lower limb is 19 minutes.

Prob. II. Given the magnetic azimuth, the altitude and declination of the fun, together with the latitude of the place of obfervation; to find the variation of the compafs.

Rule. Reduce the fun's declination to the time and place of obfervation, and compute the true altitude of the fin's centre.

Find the fum of the fun's polar diftance and altitude and the latitude of the place, take the difference between the half of this fum and the polar diftance.

To the log. fecant of the altitude add the log. fecant of the latitude, the log. cofine of the half fum, and the $\log$. cofine of the difference; half the fum of thefe will be the log. fine of half the fun's true azimuth, to be reckoned from the fouth in north latitude, but from the north in fouth latitude.
The difference between the true and obferved azimuths will be the variation as formerly.

Ex. 1. November 18. 1793, in latitude $50^{\circ} 22^{\prime} \mathrm{N}$, longitude $24^{\circ} 30^{\prime} \mathrm{W}$, about three quarters paft eight A.M. the altitude of the fun's lower limb was $8^{\circ} 10^{\prime}$, and bearing per compafs $\mathrm{S}, 23^{\circ} 18^{\prime} \mathrm{E}$; height of the eye 20 feet. Required the variation of the compafs?


# Obferved azimuth 

Vaziation
228 W.
Ex. 2. January 3. 1794, in latitude $33^{\circ} 52^{\prime} \mathrm{N}, 53^{\circ} 1 \xi^{\prime}$ E longitude, about half paft three the altitude of the fun's lower limb $41^{\circ} 18^{\prime}$, and azimuth $\mathrm{S} 50^{\circ} 25^{\prime} \mathrm{W}$, the height of the eye being 20 feet. Required the variation?


True azimuth - - S. 3446 W .
Obferved azimuth
S. $50 \quad 25 \mathrm{~W}$.

Variation

## Chap. IV. Of a Sbip's fournal.

A journal is a regular and exact regiter of all the various tranfactions that happen aboard a thip whether at fea or land, and more particularly that which concerns a fhip's way, from whence her place at noon or any other time may be juflly afcertained.
That part of the account which is kept at fea is called Sea work; and the remarks taken down while the Hip is in port are called barbour work.

At fea, the day begins at noon, and ends at the noon of the following day: the firft 12 hours, or thofe contained between noon and midnight, are denoted by P. M. fignifying after mid day; and the other 12 hours, or thofe from midnight to noon, are denoted by A . M. fignifying before mid day. A day's work marked Wednefday March 6. began on Tuefday at noon, and ended on Wcdnefday at noon. The days of the week are ufually reprefented by aftronomical characters. Thus $\odot$ reprefents Sunday; \& Monday; o Tuefday; § Wednelday ; 4 Thurfday; of Friday; and 12 Saturday.

When a flip is bound to a port fo fituated that fie will be out of fight of land, the bearing and ditlance of the port mult be found. This may be done by Mercator's or Middle-latitude Sailing; but the molt expeditious method is by a chart. If iflands, capes, or beadlands intervene, it will be neceflary to find the feveral courfes and diffances between each fucceffively. 'The true courfe betweon the places muft be reduced to the courfe per compafs, by allowing the variation to the
right or left of the true courfe, according as it is weft or eaft.

At the time of leaving the land, the bearing of fome known place is to be obferved, and its diftance is ufually found by eftimation. As perhaps the diftance thus found will be liable to fome error, particularly in hazy or foggy weather, or when that diftance is confiderable, it will therefore be proper to ufe the following methad for this purpofe.

Let the bearing be obferved of the place from which the departure is to be taken; and the thip having run a certain diftance on a direct courfe, the bearing of the fame place is to be again obferved. Now having one fide of a plain triangle, namely the diftance failed, and all the angles, the other diftances may be found by Prob. I. of Oblique Sailing.

The method of finding the courfe and diftance failed in a given time is by the compafs, the log-line, and half-minute-glafs. Thefe have been already defcribed. In the royal navy, and in chips in the fervice of the Eafl India Company, the $\log$ is hove once every hour; but in mof other trading veflels only every two hours.

The feveral courfes and diftances failed in the courfe of 24 hours, or between noon and noon, and whatever remarks are thought worthy of notice, are fet down with chalk on a board painted black, called the log-board, which is ufually divided into fix columns: the firf column on the left hand contains the hours from noon to noon ; the fecond and third the knots and parts of a knot failed every hour, of every two hours, according as the $\log$ is marked; the fourth column cottains the courfes fecred ; the fifith the winds; and in the fixth the

## Practice.

ship's various remarks and phenomena are written. The Journal. log-board is tranfribed every day at noon into the log-book, which is ruled and divided after the fame manner.

The courfes fleered mult be correfted by the variation of the compals and lecway. If the variation is weft, it muft be allowed to the left hand of the courfe neered; but if eaft, to the right hand, in order to obtain the true courfe. The leeway is to be allowed to the right or left of the courfe fteered according as the niip is on the larboard or flarboard tack. The method of finding the variation, which hould be determined daily if polible, is given in the preceding chapter; and the leeway may be underlood from what follows.

When a flip is clofe hauled, that part of the wind which acts upon the hull and rigging, together with a confiderable part of the force which is exerted on the fails, tends to drive her to the leeward. But fince the bnw of a thip expofes lefs furface to the water than her fide, the refiflance will be lefs in the firt cafe than in the fecond ; the velocity in the direction of her head will therefore in mofl cafes be greater than the velocity in the direction of her fide; and the fhip's real courfe will be between the two directions. The angle formed between the line of her apparent courfe and the line the really defcribes through the water is called the angle of tepway, or fimply the leeway.

There are many circumflances which prevent the lay. ing down rules for the allowance of leeway. The con-- fruction of different veffels, their trim with regard to the nature and quantity of their cargo, the poftion and magnitude of the fail fet, and the velocity of the flip, together with the fwell of the fea, are all fufceptible of great variation, and very much affect the leeway. The following rules, are, however, ufually given for this purpofe.
r. When a fhip is clofe hauled, has all her fails fet, the water fmooth, with a light breeze of wind, he is then fuppofed to make little or no leeway.
2. Allow one point when the top-gallant foils are handed.
3. Allow two points when under clofe reefed topfails.
4. Allow two points and a half when one top-fail is handed.
5. Allow three points and a half when both top-fails are handed.
6. Allow four points when the fore courfe is handed.
7. Allow five points when under the main-fail only,
8. Allow fix points when under balanced mizen.
9. Allow feven points when under bare poles.

Thefe allowances may be of fome ufe to work up the day's work of a journal which has been neglected; but a prudent ravigator will never be guilty of this neglect. A very good method of ellimating the leeway is to obferve the bearing of the fhip's wake as frequently as may be judged neceffary ; which may be conveniently enough done by draring a fmall femicircle on the tafferel, with its diameter at right angles to the fhip's length, and dividing its circumference into points and quarters. The angle contained between the femidiameter which points right aft, and that which points in the direction of the wake, is the leeway. But the beft and moft rational way of bringing the leeway into the day's log is to have a compals or femicircle on the tafferel, as before
defcribed, with a low crutch or fuivel in its centre; af. ter heaving the log, the line may be flipped into the crutch juft before it is drawn in, and the angle it makes on the limb with the line drawn right aft will how the leeway very accurately; which as a neceffary article, ought to be entered into a feparate column againt the hourly diftance on the log-board.

In hard blowing weather, with a contrary wind and a high fea, it is impoffible to gain any advantage by failing. In fuch cafes, therefore, the object is to avoid as much as poffible being driven back. With this intention it is ufual to lie to under no more fail than is fufficient to prevent the violent rolling which the vefiet would otherwife acquire, to the endangering her mafts, and Araining her timbers, \&c. When a thip is brought to, the tiller is put clofe over to the leeward, which brings her head round to the wind. The wind having then very little power on the fails, the fhip lofes her way through the water; which ceafing to act on the rudder, her head falls off from the wind, the fail which the has fet fills, and gives her freh way through the wa. ter; which acting on the rudder brings her head again to the wind. Thus the fhip has a kind of vibratory motion, coming up to the wind and falling off from it again alternately. Now the middle point between thofe upon which the comes up and falls off is taken for her apparent courfe; and the leeway and variation is to be allowed from thence, to find the true courfe.

The fetting and drift of currents, and the heave of the fea are to be marked down. Thefe are to be corrected by variation only.

The computation made from the feveral courfes corrected as above, and their correfponding diflances, is called a day's wark; and the fthip's place, as deduced therefrom, is called her place by account, or dead reckoning.

It is almof confantly found that the latitude by ac. count does not agree with that by obfervation. From an attentive confideration of the nature and form of the common log, that its place is alterable by the weight of the line, by currents, and other caufes, and alfo the errors to which the courfe is liable, from the very often wrong pofition of the compafs in the binnacle, the variation not being well afcertained, an exact agreement of the latitudes cannot be expected.

Whea the difference of longitude is to be found by dead reckoning, if then the latitudes by account and obfervation difagree, feveral writers on navigation have propofed to apply a conjcctural correction to the departure or difference of longitude. Thus, if the courfe be near the meridian, the error is wholly attributed to the diftance, and the departure is to be increafed or diminithed accordingly: if near the parallel, the courfe only is fuppofed to be erroneous; and if the courfe is towards the middle of the quadrant, the courle and diflance are both affumed serong. This laft correction will, according to different authors, place the thip upon oppolite fides of her meridian by account. As theie corrections are, therefore, no better than guefling, they flould be abfolutely rejected.

If the latitudes are not found to agree, the navigator ought to examine his $\log$-line and half-minute-glafs, and correct the diffance accordingly. He is then to confider if the variation and leeway have been properly afcertained ; if not, the courfes are to be again corrected, He is next to oblerve if the thip's place has been affected by a current or heave of the fea, and to allow for them according to the beft of his judgement. By applying thefe corrections, the latitudes will generally be found to agree tolerably well; and the longitude is not to receive any farther alteration.

It will be proper, however, for the navigator to determine the longitude of the fhip from obfervation as often as poffible; and the reckoning is to be carried forward in the ufual manner from the laft good obfervation; yet it will perhaps be very fatisfactory to keep a feparate account of the longitude by dead reckoning.

## General Rules for working a Day's Work.

Correst the feveral courfes for variation and leeway; place them, and the correfponding diftances, in a table prepared for that purpole. From whence, by Traverfe Sailing, find the difference of latitude and departure made good: hence the correfponding courfe and diStance, and the fhip's prefent latitude, will be known.

Find the middle latitude at the top or bottom of the ${ }^{2}$ Praverfe Table, and the diftance, anfwering to the departure found in a latitude column, will be the difference of longitude : Or, the departure anfwering to the courfe made good, and the meridional difference of la-
titude in a latitude column, is the difference of longitude. 'The fum, or difference of which, and the longitude left, according as they are of the fame or of a contrary name, will be the Chip's prefent longitude of the fame name with the greater.

Compute the diference of latitude between the fhip and the intended port, or any other place whofe bearing and dittance may be required : find alfo the meridional difference of latitude and the difference of longitude. Now the courfe anfwering the meridional difference of latitude found in a latitude column, and the difference of longitude in a departure column, will be the bearing of the place, and the difance anfwering to the difference of latitude will be the difance of the fhip from the propofed place. If thefe numbers exceed the limits of the Table, it will be neceflary to take aliquot parts of them; and the diftance is to be multiplied by the number by which the difference of latitude is divided.

It will fometimes be neceflary to keep an account of the meridian diftance, efpecially in the Baltic or Mediterranean trade, where charts are ufed in which the longitude is not marked. The meridian diftance on the firlt day is that day's departure ; and any other day it is equal to the fum or difference of the preceding day's meridian diftance and the day's departure, according as they are of the fame or of a contrary denomination.

| Days of month. | Winds. | Remarks on board his Majefy's fhip Refolution, 1793. |
| :---: | :---: | :---: |
| F Sep. 23. | SW | Strong gales and heavy rain. At 3 P. M. fent down topgallant yards; at II A. N. the pilot came on board. |
| (1) Sept. 29. | SW | Moderate and cloudy, with rain. $\Lambda_{t} 10 \mathrm{~A}$. M. caft loofe from the fleee hulk at Deptford; got up topgallant yards, and made fail down the river. At noon runting through mlackwall reach. |
| 2 Sept. 30. | $\begin{gathered} \text { SW } \\ \text { Variable. } \end{gathered}$ | The filf part moderate, the latter fqually with rain. At half palt one anchored at the Galleons, and moored thip with near a whole cable each way in 5 fathoms, a quarter of a mile off flore. At 3 A. M. Arong gales: got down topgallant yards. A. M. the people employed working up junk. Bent the fleet cable. |
| ¢ OEtob. r. | $\begin{gathered} \text { SSW } \\ \text { SIV } \end{gathered}$ | Frell gales ard fqually. P. M. received the remainder of the boatfwain's and carpenter's $\{$ ores on board. The clerk of the cheque muflered the dhip's company. |
| ¢ Oatob. z. | Variable NbE | Variable weather with rain. At noon weighed and made fail ; at $s$ anchored in Long-reach in 8 fathoms. Received the powder on board. At 6 A. M. weighed and got down the river. At 10 A. M. patt the Nore ; brought too and hoifted in the boats: double reefed the topfails, and made fail for the Downs. At noon running for the flats of Margate. |
| 4 Ostob. 3 . | $\begin{gathered} \mathrm{N} / \mathrm{E} \\ \mathrm{~N} \end{gathered}$ | Firlt part formy weather; latter moderate and clear. At 4 P. M. got through Margate Roads. At 5 run through the Downs; and at 6 anchored in Dover Road, in 10 fathoms muddy ground. Dover Calle bore north, and the South Foreland NELE $\frac{x}{2} \mathrm{E}$ off frore $\mathrm{I}_{4}^{\frac{2}{4}}$ miles. Difcharged the pilot. Employed making points, \&c. for the fails. Scaled the guns. |
| ¢ OEtob. 4. | $\begin{gathered} \mathrm{N} \\ \text { NNE. } \end{gathered}$ | Moderate and fair. Employed working up junk. Received from Deal a cutter of 17 feet, with materials. A. M. Atrong gales and fqually, with rain; got down topgallant yards. |




As there is no land in fight this day at noon, and from the courfe and diftance run fiace the laft bearing of the Eddifone light was taken, it is not to be fuppofed that any part of England will be feen, the departure is therefore taken from the Edditone; and the diftance of the fhip from that place is found by refolving an oblique angled plane triangle, in which all the angles are given, and one fide, namely, the diftance run ( 16 miles) between the obfervaticnc. Hence the diftance of the Eddiftone at the time the laft bearing of the light was taken will be found equal to 18 miles; and as the bearing of the Eddifone from the thip at that time was NE, the fip's bearing from the EddiRone was SE. Now the variation $2 \frac{7}{7}$ points W, being allowed to the left of SW, gives SbW $\frac{3}{7} \mathrm{~W}$, the true courfe. The other courfes are in like manner to be corrected, and inferted in the following table, together with their refpective diftances, beginning at 10 o'clock A . M. the time when the laft bearing of the Eddifonc was taker. The difference of latitude, departure, courfe, and diffance made good, are to be found by Traverfe Sailing.



The courles being corrected for variation, and the diftances fummed up, the work will be as under.

| Courfes. | Dift. | Diff | Lat. | Departure. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N. | S. | E. | W. |
| $\begin{aligned} & \text { SW } \frac{1}{4} S \\ & \text { SSW } \frac{3}{4} W \\ & \text { S6W } \frac{3}{4} W \end{aligned}$ | 77 |  | 57.0 |  | 51.7 |
|  | 12 |  | 10.3 |  | 6.2 |
|  | 11 |  | 10.4 |  | 3.7 |
| S $38^{\circ} \mathrm{W}$ |  |  | 77.7 |  | $6 \pm .6$ |
| $1^{\circ} 8^{\prime}$ |  |  |  |  |  |
| Tefterday's lat. by obfer. $=499 \mathrm{~N}$ |  |  |  |  |  |
| Latitude by account $\quad=4751 \mathrm{~N}$ |  |  |  |  |  |
| Sum - - 970 |  |  |  |  |  |
| Middie latitude - $4^{8} 30$ |  |  |  |  |  |
| 'To middle | titude | ${ }^{\frac{1}{2}}{ }^{0}$, | der | are | 6 in |
| latitude column, the correfponding difference of longi- |  |  |  |  |  |
| tude in a dill | Yefterday's longitude - 9 I8W. |  |  |  |  |
| Yefte |  |  | - | 9 | W. |
| Longitude in by accoun't |  |  |  | 7 | W. |

It is now mecelary to find the bearing and difance of the intended port, namely, Funchal; but as that place is on the oppofite fide of the illand with refpect to the fhip, it is therefore more proper to find the bearing of the eaft or weft end of Madeira; the eaft end is, however, preferable. But as the frall illand of Purto Sancolies a little to the NE of the eaft end of Madeira, it thereforc feems more eligible to find the bearing and diftance of that illand.

To find the bearing and diftance of Porto Sancio.
Latitude of Ship
Lat. of Porto Sancto
Difference of latitude $1453=89.3$.
Mer. parts $\quad 3278$
I.angituce of thin $7^{n} 51^{\prime} \mathrm{WV}$.
$47^{\circ} 5 I^{\prime} \mathrm{N}$.
Mer. parts $\frac{2097}{8}$ Lon. Porto Sucito 1625 VW .
M. D. Lat. $\overline{181}$ Diference of long. $\overline{8} 34=514$.

The courfe anfwering to the meridional difference of latitude and difference of longitule is about $23^{o_{1}} \frac{1}{2}$, and the difiance correfponding to the difference of latitude is 974 miles. Now as Porto Sandolies to the fouthward and wellward of the hip, the courfe is therefore $S 23^{\circ} \frac{\circ}{2} \mathrm{~W}$ : and the variation, becaufe W , being allowed to the r ht hand, gives SiWi $\frac{1}{4} W$ nearly, the bearing per compafs; and which is the courfe that ought to be fteered.


The feveral courfes correcied will be as under.


Latitude of thip
Lat. of Porto Sancio
Difference of latitude

To find the bearing and diffance of Porto Sancto.

Hence the bearing of Portu Sanclo $15 \mathrm{~S} 21^{\circ} \mathrm{V}$, and difance $93^{2}$ miles. The courfe $j^{2}$. r compars is therefore SW nearly.


There is no leeway allowed until 2 o'clock P. M. when the top-gallant fails are taken in; from 2 to $z$ one point is allowed; from 3 to 6 , one and a half points are allowed; from 6 to 8 , one and three-fourth points are allowed; from 8 to 9 , three points; from 9 to 10 , four and a half points; from 10 to 12 , five points; from 12 to 10 A. M. three and a half points; and from thence to noon two points leeway are allowed. Now the feveral courles being corrected by variation and leeway will be as under; but as the corrected courfes from 2 to 3 P. M. and from 10 to $12 \mathrm{~A} . \mathrm{M}$. are the fame, namely, weft; this, thercfore, is inferted in the tabie, together with the fum of the diftances, as a fingle courfe and diflance. In like manner the courfes from 12 to 2 , and from 5 to 8 being the fame, are inferted as a fingle courfe and diftance.

| Courfes. | Dif. | Diff. of Lat. |  | Departure. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N. | S. | E. | W. |
| Wbs | 10 | 0.5 | 2.0 | 10.1 | 9.8 |
| W | 15.5 |  |  |  | 15.5 |
| $\mathrm{W}_{\substack{2}}$ | 5.4 |  |  |  | $5 \cdot 4$ |
|  | 10.6 |  | 3.1 |  |  |
| LbS ${ }_{\frac{1}{4}}^{5} \mathrm{~S}$ | 8 |  |  | 7.83.00.80.8 |  |
| E | 3 |  |  |  |  |
| NELE | I | 0.6 |  |  |  |
| NWbV | 2 | 1.1 |  | 1.7 |  |
| NWbW\% ${ }^{\text {d }}$ | 17.2 | 8.1 |  |  | 15.2 |
| NWIW | ${ }^{1}$ | 7.0 |  |  | 8.5 |
| W6N $\frac{1}{2} \mathrm{~N}$ | $7 \cdot 4$ | 2.1 |  |  | 7.1 |
|  |  | $\begin{array}{r}19.4 \\ \hline 7.0\end{array}$ | 7.0 | 21.7 | 63.2 21.7 |
| Yef̂. latitude 4728 N . |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Lat. by account 4740 N . |  |  |  |  |  |
| To middle latitude $37^{\circ} 34^{\prime \prime}$, and departure 4 I .5 the difference of longitude is $6 I^{\prime}=1^{0} \quad 1^{\prime} \mathrm{W}$. |  |  |  |  |  |
| Yefterday's longitude |  |  | 858 W. |  |  |
| Longitude in by account |  |  | 959 W . |  |  |

A Yournal from England townrds Madeira.


Two points leeway are allowed on the firf courfe, one on the fecond; and as the mip is 7 points from the wind on the third courle, there is no leeway allowed on it. The oppofite point to NW, that from which the firell fet, with the variation allowed upon it, is the laf courfe in the Traverfe T'able.

| Courfes. | Dift. | Diff. of Lat. | Departure. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | N. S. | E. | W. |
| W SWCW swbs ESE |  | 6.8 | 6.5 | 86.210.213.7 |
|  | 12.3 |  |  |  |
|  | 24.7 | 20.5 |  | 13.7 |
|  |  | 1.7 |  |  |
| S $7+$ W | 108 | 3 3.0 | 6.5 |  |
| Yelterday's latitude <br> Latitude by account <br> 1739 |  |  |  | 6.5 |
| Latitude by acco Sum Middle latitude To middle latitude |  | 47 ? |  | 1c3.6 |
|  |  | 48 |  |  |
|  |  | 4724 |  |  |
|  |  | To middle latitude 47 27, and depa | are 103.6, the |  |
| difference of longitude is $153^{\prime}=$ Yeiterday's longitude |  |  | $\begin{array}{ll} 2^{\circ} & 33^{\prime} \mathrm{W} . \\ 9 & 59 \mathrm{~W} . \end{array}$ |  |
|  |  |  |  |  |  |  |  |
| Longitude in |  |  | 1232 W. |  |

Satitude of hip
Las. Purto Sarcto
Difierence of latitudc
To find the bearing and diftance of Perto Sancto.


Herce the bearing of Porto Sancto is $\mathbb{S} 12^{\circ} \mathrm{WV}^{\prime}$, and dillance 870 miles; the courfe per conspafs is the $\mathrm{r}^{\circ}$-fore ebou: SWbWV.

N A V I G A T I O N.
A Yournal from England to Madeira.


The obferved variation $21^{\circ}$ being allowed to the left of SWbS gives S $12^{\circ} 45^{\prime} \mathrm{W}$, the correfted courfe, and the diflance fummed up is $\mathbf{1 2 7 . 9}$, or $\mathbf{I} 28$ miles. Hence the difference of latitude is $\mathbf{1 2 4 .}$, and the departure 28.2. 'The latitude by account is therefore $45^{\circ} 4^{\prime} \mathrm{N}$, and the middle latitude $46^{\circ} 6^{\prime}$, to which, and the departure 28.2 in a latitude column, the difference of longitude in a diflance column is $4 \mathrm{I}^{\prime} \mathrm{WV}$; which being added to $12^{\circ} 32^{\prime} \mathrm{WV}$, the yefterday's longitude gives $13^{\circ} 13^{\prime} \mathrm{W}$, the longitude in by accourt. But the ${ }^{-1}$ longitude by obfervation was $12^{\circ} 28^{\prime} \mathrm{W}$ at half paft 8 P . M. ; fince that time the fhip has run 96 miles; hence the departure in that interval is 21.2 m . Now half the difference of latitude 47 m . added to $44^{\circ} 59^{\prime}$, the latitude by obfervation at noon, the fum $45^{\circ} 46^{\prime}$ is the middle latitude; with which and the departure 2 T .2 , the difference of longitude is found to be $31^{\prime} \mathrm{W}$; which, therefore, added to $12^{\circ} 28^{\prime}$, the longitude obferved, the fum is $12^{\circ} 59^{\prime} \mathrm{W}$, the longitude by obfervation reduced to noon.

> To find the bearing and diftance of Porto Sancto.


Hence the bearing of Porto Sancto is $\mathrm{S} 12^{\circ} \mathrm{W}$, and diftance 737 miles. The ccurfe to be fteered is therefore S $33^{\circ} \mathrm{W}$, or SWbS nearly.


The courfe corrected by variation is $S 23^{\circ} 31^{\prime} \mathrm{W}$, and the diflance run is 183 miles; hence the difference of latitude is 177.9, and the departure 42.8 .


Now to courfe $13{ }_{3} \frac{1^{0}}{2}$, and meridional difference of latitude 245 in a latitude column, the difference of longitude in a departure column is $59^{\prime} \mathrm{W}$ : hence the longitudes of yefterday by account and obfervation, reduced to the noon of this day, will be $14^{\circ} 12^{\prime} \mathrm{W}$ and $13^{\circ} 5^{8^{\prime}}$ reppectively.

To find the bearing and diffance of Porto Sancto.
Latitude flitip
Lat. Porto Sancto
$42^{\circ} I^{\prime} \mathrm{N}$. Mer. parts

- 2783 Longitude
- $\quad 13^{\circ} 5^{8} \mathrm{~W}$
Lat. Porto Sancto 3258 N. Mer. parts - 2097 Longitude - 1625 W
Difference of latitude
$93=543$
M. D. latitude
686
D. Longitude
$2 \quad 27=1472$

The meridional difference of latitude and difference of longitude will be found to agree nearef under 12 , the correct learing of Porto Sancto; and the variation being allowed to the right hand of $S 12^{\circ} \mathrm{W}$, gives $\mathrm{S} 32_{4}^{\circ}$ W, the bearing fer compafs; and the diftance anfwering to the difference of latitude 543 . under 12 degrees, is .55 miles.


The mean of the variation is about $1 \frac{3}{4}$ points $W$ : hence the courfe corrected is $S L W \frac{1}{4} W$; with which and the diftance run 184 miles, the difference of latitude is 178.5 , and the departure $44.7 \cdot$


Meridiomal difference of latitude . . . - . . . . . 234
Now, to courfe $1 \frac{3}{4}$ points, and meridional difference of latitude 234 , the difference of longitude is about 59 m .; which, added to the yeflerday's longitude by account $14^{\circ} 12^{\prime} \mathrm{W}$, the fum $15^{\circ} 11^{\prime} \mathrm{W}$ is the longitude in by account at noon. The longitudes by obfervation are reduced to noon as follow:

The diftance run between noou and $3^{\text {h }} 34^{\prime}$ P. M. is 29 miles; to which, and the courfe $1^{\prime}$ points, the difference of latitude is - - - $\quad 28^{\prime}$ Yefterday's latitude at noon - . $42^{\circ} 1^{\prime} \mathrm{N}$.
 Latitude at noon - - 393 N. Mer. parts - 2549
Meridional difference of latitude
Then, to courfe I points, and meridialdifere 197 tude in a departure column is $49^{\prime} \mathrm{W}$; which added to $14^{\circ} 1^{\prime} \mathrm{W}$, the longitude by obfervation, the funn $14^{\circ} 50^{\prime} \mathrm{W}$ is the longitude reduced to noon.

Again, The diflance run between the preceding noon and $9^{\text {h }} 22^{\prime}$ P. M. is 75 miles: hence the correfponding difference of latitude is 72.8 , or 73 miles; the fhip's latitude at that time is therefore $40^{\circ} 4^{8 \prime} \mathrm{~N}$.
Latitude at time of obfervation - $40^{\circ} 48^{\prime} \mathrm{N}$ Mer. parts. - - 2686 Latitude at noon - - 393 N Mer. parts. - 2549

## Meridional difference of latitude <br> Now, with the corrected courfe, and meridional difference of latitude, the difference of longitude is $34^{\circ} \mathrm{W}^{\circ} 37$;

 which added to $14^{\circ} 20^{\prime} \mathrm{W}$, the fum is $14^{\circ} 54^{\prime} \mathrm{W}$, the reduced longitide. The mean of which and the former reduced longitude is $14^{\circ} 52^{\prime} \mathrm{W}$, the correct longitude.Vot. XIV. Part II.

NAVIGATION.
A Yournal from England towards Madeire.


As the thip is clofe hauled from $2 o^{\prime}$ clock $A, ~ M, ~ x_{4}^{\prime}$ points leeway are allowed upon that courfe and a point on the two following courfes.

| Courfes. | Dift. | Diff. of Lat. |  | Departurc. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N. | S. |  |  |
| $S b W_{y}^{\frac{1}{4}} W$ | $3^{\circ}$ | 29.1 |  |  |  |
|  | 54 |  | 53.9 |  |  |
| SSW | 19 | 16.8 |  |  |  |
| SWV $\frac{3}{4}$ S | 8.5 | 6.84.9 |  |  |  |
| SWbW ${ }_{4}$ W | 9.5 |  |  |  |  |
| $S 16^{\circ} \mathrm{W}$ | 116 | 111.5 $=\mathrm{I}^{0} 51^{\prime \prime}$ |  |  |  |
| Yefterday's latiude 39 3) |  | 37 |  |  |  |
| Latitude in by account 3712 M. lat. $3^{8}$ |  |  |  |  |  |
| 'l'o middle latitude $3 \delta^{\circ}$, and departure 32.2 in a la- |  |  |  |  |  |
| titude column, the difference of longitude in a difance column is $4^{\prime}$. |  |  |  |  |  |
|  |  |  |  |  |  |
| Difference of longitude |  | 41 W |  |  |  |
| L.ongitude in | - | 1522 |  | 1533 W |  |

The latitude by obfervation at if h $10^{\prime}$ A. M. is $37^{\circ} 10^{\prime}$, and from that time till noon the flip has run about 4 miles. Hence the correfponding diference of latitude is 2 miles, which fubtracted from the latitude obferved, gives $37^{\circ} 8^{\prime}$, the latitude reduced to noon.
'lo find the bearing and diftance of Porto Sancto.

Hence the bearing of Porto Sancto is $\mathrm{S} 10^{\circ} \mathrm{WW}$, or SSW $\frac{3}{\mathrm{~W}} \mathrm{~W}$ nearly, per compafs, and the difance is 254 miles.


Half a point of leeway is allowed on each courfe ; but as the variation is expreffed in degrees, it will be more convenient and accurate to reduce the feveral courfes into one, leeway only being allowed upon them. The courfe thus found is then to be corrected for variation, with which and the diltance made good the difference of latitude snd departure are to be found.

| Courfes. | Dit. | Diff. of Latitude. |  | Departure. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N | S | L | iv |
| Wis $\mathrm{W} b \mathrm{~N}_{\frac{1}{2}} \mathrm{~N}$ $W_{\frac{1}{9}} \mathrm{~N}$ NWbW $\frac{1}{\frac{1}{2}} \mathrm{~W}$ NW ${ }_{2}^{2}$ W SbE $\frac{1}{2} \mathrm{E}$ | 18 |  | 1.8 |  | 17.9 |
|  | 27 | 7.3 |  |  | 25.8 |
|  | 72 | 0.7 |  |  | 7.0 |
|  |  | 0.9 |  |  | 1.8 |
|  | 82 | 7.6 |  |  | 9.3 |
|  | 120 |  | 9.1 | 5.8 |  |
|  |  | 17.0 | 20.9 | 5.8 |  |
|  |  |  | 17.0 |  |  |
| S $866^{\circ} \mathrm{W}$ Var. 18 W | . 56 |  | 3.9 |  | 56.0 |
| Tr.cour.S68 W. to which and the diftance 56 m . the difference |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |
| which and the departure 51.9 in a latitude column, the dif fersnce of longitude in diftance column is $65^{\circ} \mathrm{W}$. |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Yetterday's long. by acc |  |  | W. | r. $15^{\circ} 33^{\prime} \mathrm{W}$ |  |
| Difference of longitude |  | 15 W . |  | I 5 W |  |
| Longitude in |  | 1657 |  | 1638 W . |  |

To find the bearing and diftance of Porto Sancto.
Tatitude ihip
Lat. of Porto Sancto
Difi. of latitude - $-\frac{3}{3 \cdot 19=229}$
$\begin{array}{ll}\text { Mer. pts } \quad 2376 \\ \text { Mer. pts } & 2097 \\ \text { MI. D. Lat. } 279\end{array}$
Longitude $16^{\circ} 3^{\prime \prime} \mathrm{W}$.
$36^{\circ} 47^{\prime} \mathrm{N}$.
Longitude $16 \quad 25 \mathrm{~W}$
D. Longitude 16:3

Flence the courfe is $\mathrm{S} \frac{1}{4} \mathrm{E}$, diftance 229 miles; and the courfe per compafs is $\mathrm{S} 6 \mathrm{~W} \frac{1}{2} \mathrm{~W}$ nearly.

A Yournal from England towards Madeira.


Half a point of leeway is allowed on the firft courfe; which, and the others, are corrected for variation as ufual.

| Courfes. | Dift. | Diff, of latit. |  | Departure. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N. | S. | E. | W. |
| $\begin{gathered} \text { SE } b \mathrm{~S} \\ \mathrm{~S} b \mathrm{E}_{5}^{5} \mathrm{E} . \\ \mathrm{S}_{\frac{1}{2} \mathrm{E}} \mathrm{E} \\ \mathrm{~S} . \\ \mathrm{S} 8^{\circ} \mathrm{E} . \end{gathered}$ | 12.4 |  | 10.3 | 6.9 |  |
|  | 43. |  | 41.2 | 12.5 |  |
|  | 65 |  | 64.7 | 6.4 |  |
|  | 68.5 |  | 68.5 |  |  |
|  |  |  | $184 \cdot 7$ | 25.8 |  |
|  |  |  |  |  |  |
| Yefterday's latitude |  |  | 3647 |  |  |
| Latitude by accoun |  |  | 3342 |  |  |
| Sum |  |  | 7029 |  |  |
| Middle latitude |  |  |  |  |  |
| To the middle latitude and the departure, the diffe- |  |  |  |  |  |
| rence of longitude in a diftance column is $31^{1} \mathrm{E}$. |  |  |  |  |  |
| Yefterday's long. b Difference of long. |  | acc. 1 | $57^{\prime} \mathrm{W}$. | obf. 1 | 3 $3^{\prime}$ W |
|  |  |  | 3: E. |  | 31 E . |
| Iengitude |  |  | 26 W. |  | 7 W |

To find the bearing and diflance of Porto Sancto.


N A VIGATION.
$A$ Yournal from London towards Madeira.


Moderate wind and clear.
Saw the ifland of Porto Sancto, SWbS.
Hauled up to round the eaft end of Porto Sancho.
Bent the cables.

Squally weather.
Porto Saneto SWbS.

Ditto with rain. Porto Sanclo NE.
The Deferters SW'WS.

The Deferters WSW. 3 or 4 leagues.
Hauled up round the eaft end of the Deferters.
Violent Iqualls; clewed up all at times.
Running into Funchal Readso
Aurhored in Funchal Road, with the bef bower in 30 fathoms black fand and mud. Brazen lies: E b $\mathrm{S} \frac{1}{2} \mathrm{~S}$, Loo Rock NW, the Great Church NNE, and the \{outhermolt Deferter SE $\frac{5}{2} S$; off hore two-thizds of a mile. Saluted the fort withs 13 guns; returned by dit. to. Found here his majefty's hip Venus, and 7 Eng'iih merchant hips.

This journal is performed by infpection agreeable to the precepts given. Other methods might have been ufed for the fame purpofe; for which the two infruments already defcribed and explained feem well adap. ted. We cannot, however, omit recommending the aliding gunter, which will be found very expeditious, not only in performing a day's work, but alfo in refolving moft other nautical problems. See Sliding. Gunter.

It will be found very fatisfactory to lay down the fhip's place on a chart at the noon of each day, and her fituation with refpect to the place bound to, and the neareft land will be obvious. The bearing and diflance of the intended or any other port, and other requifites, may be eafily found by the chart as already explained ; and indeed, every day's work may be performed on the chart; and thus the ufe of tables fuperfeded.

## EXPLANATION of the TABLES.

## Table I. To reduce points of the compafs to degrees, and converfely.

The two firft and two laft columns of this table contain the feveral points and quarter-points of the compafs; the third column contains the correfponding number of points and quarters; and the fourth, the degrees \& $c$. anfwering thereto. The manner of ufing this table is obvious.

Table II. The miles and parts of a mile in a degree of longitude at every degree of latitude.
The firf column contains degrees of latitude, and the fecond the correfponding miles in a degree of longitude; the other columns are a continuation of the firlt and fecond. If the given latitude confifts of degrees and minutes, a proportional part of the difference between the miles anfwering to the given and following degrees of latitude is to be fubtracted from the miles antwering to the given degree.

Example. Required the number of miles in a degree of longitude, in latitude $57^{\circ} 9^{\prime}$ ?

The difference betwecn the miles anfwering to the latitudes of $57^{\circ}$ and $58^{\circ}$ is 0.89 ?

Then as $60^{\prime}: 9^{\prime}:: 0.89: 0.13$
Miles anfwering to $57^{\circ} \quad 32.68$
Miles anfwering to $57^{\circ} 9^{\prime} 32.55$
This table may be ufed in Parallel and Middle Latitude Sailing.

## Table III. Of the Sun's Scmidiameter.

This table contains the angle fubtended by the fun's femidiameter at the earth, for every fixth day of the year. The months and days are contained in the firft column, and the femidiameter espreffed in minutes and feconds in the fecond column. It is ufeful in corresting altitudes of the fun's limb, and diftances between the fun's linb and the moon.

## Table IV. Of the Refraction in Altude.

The refraction is neceffary for correcting altitudes and diftances obferved at fea; it is always to be fuberacted from the obferved altitude, or added to the zenith difance. This table is adapted to a mean fate of the atmofphere in Britain, namely, to 29.6 inches of the barometer, and $50^{\circ}$ of the thermometer. If the height of the mercury in thefe inftruments be different from the mean, a correction is neceflary to reduce the tabular to the true refration. See Refraction.

## Tables V. VI. Of the Dis of the Horizon.

The firt of thefe tables contain the dip anfwering to a free or unoblliructed horizon; and the numbers therein, as well as in the other table, are to be fubtracted from the oblerved altitude, when the fore-obfervation is ufed; but added, in the back-obfervation.

When the fun is over the land, and the fhip nearer it than the vilible horizon when unconfined: in this cafe, the fun's limb is to be brought in contact with the line of feparation of the fea and land; the diftance of that place from the flip is to be found by eftimation or otherwife; and the dip anfwering thereto, and the height of the eyc, is to be taken from Table VI.
Table. VII. Of the Correction to be applied to the time of high water at full and change of the moon, io find the time of high water on any other day of the moon.
The ufe of this tabie is fully explained at Section II. Chap I. Book I. of this article.

## Tables VIII. IX. X. Of the Sun's Declination, \&c.

The firt of thefe tables contains the fun's declination, expreffed in degrees, minutes, and tenths of a minute, for four fucceffive years, namely, 1793,1794 , 1795, and 1796: and by means of Table X. may eafily be reduced to a future period; obferving that, after the 28th of February 1800 , the declination anfivering to the day preceding that given is to be taken.

Ex. I. Required the fun's declination May 1. 1816?
May I. 1812 is four years after the fame day in 1812 . Sun's declination May I. 1812 - $\quad 15^{\circ} 6^{\prime} 7 \mathbf{N}$ Equation from Table X. - - +0.6 Sun's declination May I. 1799 - 157.3 N

Ex: II. Required the fun's declination Augult 20. Explana1805?

The given year is 12 years after 1793, and the time

Now, Sun's dec. Augult 19. ${ }^{1793}$ - $12^{\circ} 34^{\prime} .6$
Equation from Table X. to 12 years

- 1.9

Sun's declination Augult 20. 1805 - 1232.7
The declination in Table VIII. is adapted to the meridian of Greenwich, and Table IX. is intended to re. duce it to any other meridian, and to any given time of the day under that meridian. The titles at the top and bottom of this table direet when the reduction is to be added or fubtracted.

## Table XI. Of the Right Afcenfions and Decrinations of Fixted Stars.

This table contains the right afcenfions and declinations of 60 principal fixed ftars, adapted to the beginning of the year 1793. Columns fourth and fixth contain the annual variation arifing from the preceflion of the equinoxes, and the proper motion of the fars; which ferves to reduce the place of a fur to a period a few years after the epoch of the table with fufficient accuracy. When the place of a flar is wanted, after the beginning of 1793, the variation in right afcenfion is additive; and that in declination is to be applied according to its fign. The contrary rule is to be ufed when the given time is before ${ }^{1} 793$.

Example: Required the right afcenfion and declination of Bellatrix, May 1. 179 S.

Right afcenfion January 1. 1793
Variation $=3^{\prime \prime} .21 \times 5 \frac{1}{\mathrm{t}} \mathrm{y}$.

$$
\begin{aligned}
& =5^{514^{\prime} 3^{\prime \prime}} \\
& =+0017 \\
& =5^{1420} \\
& =+08^{\circ} 53^{\prime \prime} \mathrm{N} \\
& =6914 \mathrm{~N}
\end{aligned}
$$

Right Afgenfion, May 1. 1798 Declination
Variation $=4^{\prime \prime} \times 5^{\frac{\pi}{t}} \mathrm{y}$.
Declination May 1. 1798
The various other tables necelfary in the practice of navigation are to be found in mofl treatifes on that fubject. Thofe uled in this article are in Mackay's Treatifes on the Longitude and Navigation.

Table I．To reduce Points of the Compafs to Degrees，and converfety．


Table II．The Miles and Parts of a Mile in a Degree of Longitude at every Degree of Lanitude．

| D．L． | Milce． |  | Miles． | D．L． | Miles． | D．D． | Miles． | D．L． | M | D．L． | Miles． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 59.99 | 16 | 57.67 | 31 | 51.43 | 46 | 41.68 | 61 | 2909 | 76 | 14.51 |
| 2 | 59.97 | 17 | 57.36 | 32 | 50.88 | 47 | 40.92 | 62 | 28.17 | 77 | 13.50 |
| 3 | 59.92 | 18 | 57.06 | 33 | 50.32 | 48 | 40.15 | 63 | $27.2+$ | 78 | 12.48 |
| 4 | 59.86 | 19 | 56.73 | 34 | 49.74 | 49 | $39 \cdot 3^{6}$ | 64 | 26.30 | 79 | 11.45 |
| 5 | 59.77 | 20 | 56.38 | 35 | 49.15 | 50 | 38.57 | 65 | $25 \cdot 36$ | 80 | 10.42 |
| 6 | 59.67 | 21 | 56.01 | 36 | 48.54 | 51 | 37.76 | 66 | 2441 | 81 | $3^{8}$ |
| 7 | 59.56 | 22 | 55.63 | 37 | 47.92 | 52 | 36.94 | 67 | 23.45 | 82 | 8.35 |
| 8 | 59.44 | $=3$ | 55.23 | 38 | 47.28 | 53 | 36.11 | 68 | 2248 | 83 | 7．32 |
| 9. | 59.26 | $2+$ | 54.81 | 39 | 46.62 | 54 | 35.26 | 69 | 21.30 | 84 |  |
| 10 | 59.08 | 25 | $54.3^{8}$ | 40 | 45.95 | 55 | $3+\cdot 41$ | 70 | 20.52 | 85 | 5.2 |
| 11 | 58.89 | 26 | 53.93 | 41 | 45.28 | 56 | 33.55 | 71 | 19.54 | 86 | 4.18 |
| 12 | 58.68 | 27 | 53.46 | 42 | 44.95 | 57 | 32.68 | 72 | 18.54 | 87 | 3.14 |
| 13 | 58.46 | 28 | 52.97 | 43 | 43.88 | 58 | 31．79 | 73 | 17.54 | 88 | 2.09 |
| 14 | －58．22 | 29 | 52.47 | $4+$ | 43.16 | 59 | 30.90 | 74 | 16.53 | 89 | 1.05 |
| 15 | 57.95 | 30 | 5 I． 96 | 45 | 42.43 | 60 | 30.00 | 75 | 15.52 | 00 | 0.00 |

T＇Table III．Sun＇s Semidia．

| O |  | $\begin{aligned} & \text { Sun's } \\ & \text { Semidiam. } \end{aligned}$ |
| :---: | :---: | :---: |
| 突 | 1 | $16^{\prime} 19$ |
|  | 7 | $16 \quad 19$ |
|  | 13 | $16 \quad 19$ |
|  | 19 | 1618 |
|  | 25 | $16 \quad 17$ |
| 䓓 | 1 | 1616 |
|  | 7 | 1515 |
|  | 13 | $16 \quad 14$ |
|  | 19 | 1613 |
|  | 25 | 16 12 |
|  | I | 1610 |
|  | 7 | 169 |
|  | 13 | $16 \quad 7$ |
|  | 19 | 169 |
|  | 25 | $16 \quad 4$ |
| 家 | 1 | 16 |
|  | 7 | 16 |
|  | 13 | $15 \quad 59$ |
|  | 19 | $15 \quad 57$ |
|  | 25 | 15.56 |
| $\dot{\underset{~ y ~}{¿}}$ | 1 | 1505 |
|  | 7 | $15 \quad 53$ |
|  | 13 | $15 \quad 52$ |
|  | 19 | $15 \quad 51$ |
|  | 25 | 15.50 |
| 号 | 1 | 1547 |
|  | ， | 1548 |
|  | 13 | 1547 |
|  | 19 | 1547 |
|  | 25 | 1547 |
|  | 1 | 1547 |
|  | 7 | 1547 |
|  | 13 | 1547 |
|  | 19 | 1548 |
|  | 35 | 15.48 |
|  | 1 | ${ }^{15} 49$ |
|  |  | $15 \quad 50$ |
|  | 13 | $15 \quad 51$ |
|  | 19 | ${ }^{15} 52$ |
|  | 25 | 1.55 |
|  | ${ }^{1}$ | ${ }^{15} 55$ |
|  | 7 | 15 56 |
|  | 13 | $15 \quad 58$ |
|  | 19 | $15 \quad 59$ |
|  | 25 | 161 |
| $\begin{aligned} & \stackrel{4}{\circ} \\ & \stackrel{0}{0} \\ & \text { ig } \end{aligned}$ | 1 | 163 |
|  | 7 | 164 |
|  | 13 | 166 |
|  | 19 | 16 |
|  | 25 | 16 |
|  | 1 | $1{ }^{16}$ ii |
|  | 7 | 16 I 3 |
|  | 13 | $\begin{array}{ll}16 & 14\end{array}$ |
|  | 19 | 1615 |
|  | 25 | $16 \quad 16$ |
| $\begin{aligned} & \dot{5} \\ & \text { 䔍 } \\ & \text { H } \\ & \text { A. } \end{aligned}$ | 1 | 1617 |
|  | 7 | 16 IS |
|  | 13 | $16 \quad 18$ |
|  | 19 | $16 \quad 19$ |
|  | 25 | $16 \quad 19$ |




| N A V I G A T I O N. |  |  |  |  |  |  |  |  |  |  |  | Practice |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Days | Talle VIIl. Suris Dectination for 1811 , being the thiod aftur leap year. |  |  |  |  |  |  |  |  |  |  |  |
|  | Janiary. | Feti unt | March | April. | May. | lure. | July. | Aluait. | [ mptember. | Wetcber. | Auvo orber | Deiemh |
|  | $23^{\circ} 96$ | $17^{\circ} 15^{\prime} 75$ | $7^{\circ} 4^{8} 8^{\prime} 25$ | $4^{\circ} 18^{\prime} 4 \mathrm{~N}$ | $14^{\circ} 53^{\prime} \mathrm{IN}$ | $22^{\circ} 5^{8 \prime} 5 \mathrm{~N}$ | $23^{\circ} 10^{\prime} 6 \mathrm{~N}$ | 18 ${ }^{0} 12^{\prime} 8 \mathrm{~N}$ | $8^{\circ} 3^{2} 3{ }^{\prime}$ | $2^{0} 5^{611}$ | $4^{14^{\circ} 14^{\prime} 8 \mathrm{~S}}$ | $21^{\circ} 44^{\prime} 0 \mathrm{~S}$ |
| $=$ | $22 \begin{array}{lll}58.9\end{array}$ | 1658.6 | 725.4 | $44^{1.5}$ | 1511.3 | 226.7 | $\begin{array}{lll}23 & 6.7\end{array}$ | 1757.8 | 810.6 | $\begin{array}{lll}3 & 19.4\end{array}$ | 1434.1 | 2153.4 |
| 3 | 22535 | 1641.3 | 72.6 | $\begin{array}{lll}5 & 4.6\end{array}$ | $15 \quad 29.2$ | 12214.6 | $\begin{array}{lll}23 & 2.3\end{array}$ | 1742.4 | 748.7 | $\begin{array}{ll}3 & 42.7\end{array}$ | 1453.1 | $\begin{array}{ll}22 & 2.3\end{array}$ |
| 4 | $2247 \cdot 7$ | $1 \begin{aligned} & 1623.6\end{aligned}$ | 6 \% 9.6 | 527.5 | 1546.9 | 2222.0 | 2257.6 | 1726.8 | 726.6 | $4 \quad 5 \cdot 9$ | $\begin{array}{llll}15 & 11.9\end{array}$ | $\begin{array}{lll}22 & 10.9\end{array}$ |
| 5 | 2241 -3 | '5 5.7 | 616.5 | 550.4 | $16 \quad 4.3$ | 12229.1 | 2252.4 | $1 \begin{array}{ll}17 & 10.9\end{array}$ | 7.4 .5 | 29.2 | $1 \begin{array}{llll}15 & 30.5\end{array}$ | $22 \begin{array}{ll}22 & 18.9\end{array}$ |
| 6 | 2234.6 | 1547.5 | 5.53 .4 | 613.1 | $1 \begin{array}{ll}16 & 21.4\end{array}$ | ${ }_{22}^{22} 35.8$ | 2246.9 | 1654.7 | $6 \quad 42.2$ | 452.3 | 1548.8 | $22 \quad 26.6$ |
| 7 | 2225 | $15=9.2$ | 532.1 | 635.8 | $1 \begin{array}{ll}16 & 38.3\end{array}$ | 22.2 .0 | 2241.0 | 1638.2 | 6199 | 515.4 | $1 \begin{array}{ll}16 & 6.9\end{array}$ | 2233.9 |
| ¢ | $22 \begin{array}{ll}22 & 19.7\end{array}$ | $15 \begin{array}{ll}1 & 10.3\end{array}$ | 50.8 | 653.3 | $16 \quad 549$ | 12247.9 | 2234.6 | 1621.5 | 557.4 | 538.4 | $16 \quad 246$ | 2240.7 |
| 9 | 2211.6 | $1+51.3$ | $443 \cdot 5$ | 720.7 | 1711.2 | $2253 \cdot 4$ | $22 \quad 27.9$ | $16 \quad 4 \cdot 5$ | 534.8 | $6{ }^{6} \quad 1.3$ | 1642.3 | 2247.0 |
| 1 | $22 \quad 3.1$ | 14323 | $4=0.4$ | 7 4, 4.0 | 17827.3 | 2258.5 | 2220.8 | 1547.2 | 512.1 | 624.2 | 1659.3 | 2252.9 |
| 11 | 2154.2 | 1412.5 | 356.5 | 8 5.2 | 1743.0 | $23 \quad 3.2$ | 2213.3 | 1529.7 | $+49.3$ | 647.0 | $17 \quad 16.3$ | 2258.3 |
| 12 | 2144.8 | $1{ }^{1} 352.8$ | 33.0 | 8273 | 17858 | $23 \quad 74$ | $22 \quad 5 \cdot 4$ | $15 \quad 11.9$ | 426.5 | $7 \quad 9.7$ | $1 \begin{array}{ll}17 & 32.9\end{array}$ | $\begin{array}{lll}23 & 3 & 3\end{array}$ |
| 13 | 2135.0 | $\begin{array}{ll}13 & 3 \\ 3 & 3.9\end{array}$ | $\begin{array}{lll}3 & 9.5\end{array}$ | $8+9.2$ | $1 \begin{array}{ll}18 & 13.6\end{array}$ | 2311.3 | 2157.2 | 1753.9 | 73.5 | 7 7-3.3 | 1749.3 | $\begin{array}{lll}23 & 7.9\end{array}$ |
| 1. | 2124.8 | 13.12 .7 | 3.45 .9 | ${ }_{9} 10.9$ | $18 \quad 28.5$ | 12314.8 | 2148.5 | 1435.6 | 340.6 | 754.9 | 188 | $\begin{array}{lll}23 & 11.9\end{array}$ |
| 15 | 2114.1 |  | 2 22.2 | $9 \begin{array}{ll}9 & 32.5\end{array}$ | 1843.0 | 2317.9 | $\begin{array}{lll}21 & 33.5\end{array}$ | $1{ }^{1}+17.2$ | $\begin{array}{lll}3 & 17.5 \\ 2 & 5\end{array}$ | 8817.3 | 1821.0 | $\begin{array}{llll}23 & 15.5\end{array}$ |
| 16 | $21 \quad 3.1$ | 1231.7 | 158.6 | 9 54.0 | $18 \quad 57.2$ | 23: 20.5 | 12130.1 | $\begin{array}{lll}13 & 58.5 \\ 13 & 30.5\end{array}$ | 2 54.3 <br> 2 54 | $8 \quad 39.5$ | $\begin{array}{ll}18 & 18 \\ 18 & 36.4\end{array}$ | $\begin{array}{lll}23 & 18.7\end{array}$ |
| 17 | $20 \quad 51.7$ | $\begin{array}{ll}12 & 10.9\end{array}$ | 1 37.9 | 1015.3 | 1911.1 | 23.22 .7 | 2120.4 | 1339.5 | 231.2 | $\begin{array}{lll}9 & 1.7\end{array}$ | 18 1814 | ${ }_{2} 32 \begin{array}{ll}25 \\ 2\end{array}$ |
| 18 | 2039.9 | i1 1 4.9.9 | 1 1112 | 1036.4 | 1928.7 | 2324.5 | $2 \begin{array}{ll}21 & 10.3\end{array}$ | ${ }^{1} 3 \quad 20.3$ | $=7.9$ | 923.7 | 196.1 | $\begin{array}{lll}23 & 23.5\end{array}$ |
| 19 | 2027.6 | 11125.8 | - 47.5 | 10 57. $\hat{3}$ | 1937.9 | 2325.9 | 2059.8 | 131.0 | 144.6 | 945.6 | 19) 23.5 | $\begin{array}{lll}23 & 25.3\end{array}$ |
| 20 | 2013.0 | 117 | -23.8 | 1118.1 | $10 \quad 50.9$ | $23 \quad 26.9$ | 12048.9 | 1241.4 | 121.3 | $10 \quad 7.4$ | i) 3 3i ${ }^{\text {a }}$ | $23 \quad 26.5$ |
| 21 | 22 | $1{ }^{1} 5459$ |  | 1138.7 | $25 \quad 3.5$ | 2327.5 | 12037.8 | 1224.6 | - 57.9 | 1029.0 | $19+8.2$ | 2327.4 |
| 22 | 1948.6 | $10=4.2$ | - $23.6 \mathrm{~N}_{1} 1$ | 1159.0 | $20 \quad 15.7$ | 2327.7 | 12026.2 | 128 | - 34.5 | 1085.4 | $20 \quad 1.5$ | $23 \quad 27.7$ |
| 23 | 1934.9 | $10 \quad 2.3$ | - 47.2 | 1210.3 | $20 \quad 27.6$ | 2327.4 | 2014.4 | 1141.5 | $\bigcirc 11.1$ | is 11.7 | $2011 \cdot 4$ | 2327.5 |
| $2+$ | $192 . .8$ | $940 \cdot 3$ | 110.9 | $1239 \cdot 3$ | 2039.2 | $\begin{array}{ll}23 & 26.3\end{array}$ | $23 \quad 2.2$ | 11121.1 | $\bigcirc 12.3 \mathrm{~S}^{1}$ | $\begin{array}{lll}11 & 32.8 \\ 11 & 3\end{array}$ | $20 \quad 27.1$ | $\begin{array}{ll}23 & 26.9\end{array}$ |
| 25 | $\begin{array}{ll}19 & 6.3\end{array}$ | $9 \quad 18.1$ | $=34.5$ | 1259.0 | $20 \quad 50.4$ | $\begin{array}{lll}23 & 25.7\end{array}$ | 1949.6 | 110.6 | - 35.7 | 1153.8 | 1039.2 | $2 \begin{array}{ll}23 & 25.8\end{array}$ |
| 26 | 18 51.j | 855.8 | 158.0 | 1318.5 | 218 | $\begin{array}{ll}23 & 24.2\end{array}$ | 1936.7 | 1039.9 | - 59.1 | $1 \begin{array}{lll}12 & 14.5\end{array}$ | 2551. | 2324.2 |
| 27 | 1836.3 | 833.4 | 221.6 | 1338.2 | $\begin{array}{lll}21 & 11.7 \\ 21\end{array}$ | $\begin{array}{lll}23 & 22.2\end{array}$ | 1923.5 | 11019.0 | 122.5 | 1235.0 | $23 \quad 204$ | ${ }^{23} 222.2$ |
| 28 | 1825.9 | 810.9 | $2+5.1$ | 1357.1 | 2121.8 | ${ }^{2} 3200$ | 1910.0 | 958.0 | 145.9 | $1255 \cdot 4$ | $\begin{array}{lll}21 & 13 & 3\end{array}$ | $\begin{array}{ll}23 & 19.7\end{array}$ |
| 29 | $18 \quad 5.0$ |  | 38.5 | $1+16.2$ | $\begin{array}{lll}21 & 31.5\end{array}$ | 23173 | $18 \quad 56.2$ | 936.8 | 29.3 | 12315.6 | $21 \quad 24.0$ | $\begin{array}{lll}23 & 16.7\end{array}$ |
| 30 | $17+80$ |  | $3 \quad 31.9$ | $143+7$ | $21+3.9$ | 2314.2 | 1842.0 | 915.5 | 232.7 | 1355.5 | $21 \quad 34.2$ | 2313.3 |
| 3 F 1732.5 |  |  | 355.2 |  | 1149.9 |  | $18 \quad 27.6$ | 854.0 |  | 1355 |  | 23.9 .4 |
| Table VIII. Sun's Declination for 1812. Leene leap year. |  |  |  |  |  |  |  |  |  |  |  |  |
| Says. | January. | Feiorlary | March. | April | May. | Ine | ${ }^{\text {Junv }}$ | Autilt. | Sepren | Octon | - | - |
| 1 | 230 $4^{\prime} 9 \mathrm{~S}$ | $\overline{17}^{0} 19^{\prime} 88$ | $7^{\circ} 31105$ | $4^{0} 35^{\prime} 7 \mathrm{NN}$ | $5^{\circ} 6^{\prime} 7 \mathrm{~N}$ | $22^{\circ} 4^{\prime 61}$ | $23^{\circ} \overline{7} 6 \mathrm{~N}$ | 180 $1^{\prime} 5 \mathrm{~N}$ | $\varepsilon^{\sigma} 15^{\prime} 9 \mathrm{~N}$ | $3^{0} 13^{\prime} 7$ | ${ }^{1+4^{\circ} 29^{\prime} 3}$ | $21^{\circ} 5 \mathrm{I}^{\prime} 0 \mathrm{~S}$ |
| 2 | 230.0 | $17 \quad 2.8$ | 8.2 | 458.8 | $1 \begin{array}{ll}15 & 24.7\end{array}$ | $22 \quad 12.5$ | $\begin{array}{lll}23 & 3 & 3\end{array}$ | 1746.2 | 754.0 | 337.0 | $1+4^{8.5}$ | 220.1 |
| 3 | 2254.8 | $11645 \cdot 5$ | 64.53 | 521.8 | 15 +2.4 | 2220.1 | 2253.7 | 1730.6 | 732.0 | $\begin{array}{lll}4 & 0.3\end{array}$ | 157 | $\begin{array}{ll}22 & 8.7\end{array}$ |
| 4 | 2249.0 | $\begin{array}{llll}16 & 27.9\end{array}$ | ${ }^{6} 22.2$ | 544.7 | 15599 | 2225.3 | 2253.6 | 1714.7 | $7 \quad 9.9$ | $+23.5$ | 1526.0 | 2217.0 |
| 5 | 2242.9 | 1610.1 | 5 56.1 | 67.5 | $1{ }^{6} 17.1$ | $223+0$ | 22480 | 1658.6 | 647.7 | 446.7 | $1544 \cdot 4$ | 2224.7 |
| 5 | 22360.2 | 15 5:. ${ }^{1}$ | 531.9 | 630.2 | 1534.8 | $\therefore 243$ | $2242 \cdot 3$ | 1642.2 | 625.3 | $5 \quad 9.8$ | $\begin{array}{lll}16 & 2.5\end{array}$ | 2232.0 |
| 8 | $\begin{array}{ll}22 & 29.1 \\ 22 & 21.6\end{array}$ | $\begin{array}{llll}15 & 3 & 3.5 \\ 15 & 1.5 \\ 1 & 5\end{array}$ | 5 F 12.6 | 632.9 | $16 \quad 50.8$ | 2246.4 | 2236.1 | 16 25.5 <br> 6 8.6 |  | 5. 32.9 | $16 \quad 20.3$ | 2239.0 |
|  | 2221.6 | $1 i^{5} 114.8$ | 449.2 | 715.2 | 177.2 | $\begin{array}{ll}22 & 52.0\end{array}$ | 2229.5 |  | $5{ }_{5}^{5} 4.3$ | 555.8 | 1637.9 | $2245 \cdot 4$ |
| 9 | $\begin{array}{llll}22 & 13.6\end{array}$ | $1+55.9$ | 425.8 | 737.6 | $17 \quad 23.3$ | 2257.2 | 2222.4 | $1{ }_{15}^{5} 5154$ | 517.6 | 618.7 | $16 \quad 55.2$ | 2251.7 |
| 10 | $22 \quad 5.2$ | $1+36.5$ | $4-2.3$ | 759.8 | I7 39.1 | $23 \quad 20$ | 2215.0 | $15 \quad 33.9$ | 4.54 .8 | 641.5 | $17 \quad 12.2$ | 2257.0 |
| ${ }^{11}$ | ${ }^{21} 56.3$ | $1+17.3$ | $33^{8.9}$ | 821.9 | 1754.6 | $\begin{array}{lll}23 & 6.3\end{array}$ | $22 \quad 7.3$ | 1516.2 | 432.0 | $7 \begin{array}{lll}7 & 4 \cdot 3\end{array}$ | 1728.9 |  |
| 12 | 2147.0 | $13 \quad 57.6$ | 3 15  | 843.3 | $18 \quad 9.9$ | 23810.3 | 21590 | $1+53.2$ | 49.1 | 726.9 | $1745 \cdot 3$ | $\begin{array}{lll}23 & 6.7\end{array}$ |
| 13 | $2137 \cdot 3$ | $13 \quad 37.7$ | 2 51.6 | $9 \quad 5.6$ | $1 \begin{array}{ll}18 & 24.8\end{array}$ | $\begin{array}{lll}23 & 13.9\end{array}$ | 2150.5 | 1440.0 | 346.1 | $749 \cdot 4$ | 1818 | 23 10.9 |
| 14 | $21 \quad 27.2$ | $1 \begin{array}{ll}13 & 17.5\end{array}$ | 227.9 | 927.3 | $18 \quad 39.4$ | 2317.0 | 2141.6 | $1+21.6$ | 323.0 | 811.8 | 1817.2 | 2.314 .6 |
| 15 | $\begin{array}{lll}21 & 10.7\end{array}$ | 1257.2 | 24.3 | 948.8 | $18 \quad 53.7$ |  | 2132.3 | $1+2.9$ | 259.9 | 8 834.1 | 18 18. 3.6 | 2317.8 |
| 16 | $21 \quad 5.7$ | $1: 236.7$ | 1406 | 1010.1 | $1 \begin{array}{lll}19 & 7.7\end{array}$ | 2322.1 | 2122.7 | 1344.0 | 236.8 | 856.3 | 1847.7 | 2320.6 |
| 17 | $20 \quad 514$ | 1215.9 | 1169 | 1031.3 | $1{ }^{1}{ }^{21}$ 21.3 | 2324.0 | 2112. | 1325.0 | 213.6 | $9^{18} 8.4$ | $19 \quad 2.5$ | 23.30 |
| 18 | $20 \quad 42.6$ | 11550 | - 53.2 | ic 52.2 | 11934.7 | $23 \quad 26.5$ | $21 \quad 2.3$ | $1 \begin{array}{ll}13 & 5.7\end{array}$ | ${ }^{1} 503$ | 940.3 | 1917.0 | 2.324 .8 |
| 19 | 2032.5 | ${ }^{11} 33.8$ | - 29.5 |  | 1947.7 | 2326.6 | $20 \quad 51.5$ | 1246.2 | 127.0 |  | 1931.0 | 2326.2 |
| 20 | $20 \quad 13.0$ | 1112.5 | - 5.8 | 1133.6 | 20 | $23 \quad 27.3$ | 20.40 .4 | 1226.4 | 13.3 | 1023.7 | 19) 44.8 | 2327.1 |
| 21 | 205 | 1051.0 | $017.9 \times$ | 1154.0 | $20 \quad 12.7$ | 2327.6 | 2029.0 | 126 | $\bigcirc 40.3$ | 1945.1 | 119) 58.2 | 2, 27.5 |
| 22 | 1951.8 | 1029.4 | 041.5 | $1 \begin{array}{lll}12 & 1 \\ 4\end{array}$ | 2284.6 | 2.327 .4 | $20 \quad 17.2$ | 1146.4 | - 16.9 |  | 2011. | $23 \quad 27 \cdot 5$ |
| 23 | 1939.2 | 1276 | 5.2 | 1234.3 | 2036.3 | $\begin{array}{lll}2.3 & 26.9\end{array}$ | $20 \quad 5.1$ | 1126 | - 6.5 | 11127.6 | $\begin{array}{lll}20 & 2.3 \\ 20\end{array}$ | $23 \quad 27.0$ |
| 24 | 1924.1 | 9 9 4.6 | 28.8 | 1254.2 | 2047.5 | 23.25 .9 | 1952.7 | 1115.7 | - 29.4 | 11.188 .6 | 2036 | 2326.0 |
| 25 | 198 | $9^{2} 23.5$ | 152.3 | $\begin{array}{lllllllllll}13 & 1 & 13.8 \\ 13 & 3\end{array}$ | 2058.4 | 23.34 .5 | 1939.9 | 1045.0 | - 53.3 | $1 \begin{array}{ll}12 & 9.4\end{array}$ | 2048.0 | 23.34 .5 |
| 26 | 18 18500 |  | 215.8 | 1333.2 | 219 | 2322.7 | 1920.8 | 10242 | 116.7 | 1230.0 | 12059.5 | 2322.6 |
| 27 | 184500 | 838.9 | $239 \cdot 3$ | $13 \quad 52.3$ | $\begin{array}{ll}21 & 19.2\end{array}$ | 2.320 .5 | 1918.3 | $10 \quad 3.2$ | 40.1 | 12.50 .4 | 2110 | ${ }^{2} 320.3$ |
| 28 |  | 816.4 | $\begin{array}{lll}3 & 2.7\end{array}$ | 1411.3 | 2129.2 | $2{ }^{2} 17.9$ | 1859. | 942.0 | 3.5 |  | 2121.4 | $\begin{array}{ll}23 & 17.4 \\ 23\end{array}$ |
| 30 | 18 <br> 17 <br> 182.9 | 753.5 | 3 <br> 3 <br> 3 <br> 3 | 14 $1+48.0$ +48.7 | $\begin{array}{ll}21 & 38.5 \\ 21 & 47.6\end{array}$ |  | 1818 <br> 18 <br> 1.1 <br> 1 | 9820.7 <br> 859.3 | $\begin{array}{r}2 \\ 26.9 \\ 250.3 \\ \hline\end{array}$ | 113 30.6 <br> 13 50.4 | $\begin{array}{ll}21 & 31.7 \\ 21 & 41.6\end{array}$ | $\begin{array}{ll}23 & 1 \\ 23 \\ 23 & 10.0\end{array}$ |
|  | 36. |  | 112.6 |  | 2186 |  | 1816.4 | 837.7 |  | 14 10.0 |  | 23 |




1han Na- Namgation of the Ancichts. See Phomicris and vigation. Tride.
Inland Nairgation, the method of conveying commodities from one pait of a country to another by means of rivers, lakes, canals, or arms of the ler. Sce Canal.
We have already, under Canal, taken notice of a method propofed by Dr Anderfon of raifing and inwering veffels by means of mechanical po:sers, inteaci of dams and locks. We fall deferibe another mechanical contrivance propofed by Mr Leach for the fame purpofe. This maclainery is compounded of an inclined plane and wheel in axis. The inclined plane is a parallelogram whofe length reaches from the ead or one canal to the beginning of another, or to the fea or narigable river, to which the veffel is acat ic be conveyed; the breadth ought to Lee $22 \frac{\pi}{2}$ feet. It may be made of good oak or deal plank, and fufficiently ftrong to bear the weight: to be laid upon it ; and it muit be wery frongly fupporied by beams of onk or other wood. It ourht to be divided in the midelle by a ledge or rib of 12 inches fquare, the fide ribs being aine by 12 inenec. The eleration mult depend upon

Plate 19. I. horss the inclited part of the machine; $A \mathrm{~B}$ bcing the wooden part juit defcribed, placed betwetn the fide of the biil IW and the navigable river F. Aecording to the dimenfons already given, the two paths $A$ and $B$ on which the veficls move are exailly ten feet wide. G reprefents the conal, brought perhaps from the diftance of feveral miles to the top of the precipice IVW. At the end of the canal, and quite acrofs from $R$ to $R$, mant be built a very frons wall; in which are two fluices with flood gates at K and L , to let out the water occafionally. Between the head of the plane AB, and the end of the canal $G$, is a horizontal platform divided into two paris, as is reorefented in the figure liy the letters HI. At the end of the canal are fix rollers Mi and N , of ufe in carrying the boats and lighters in and out cfthe canal. Near the end of the canal, at $S$, and T , are timo other fuices, with their flood-gates, for letting out a quantity of fuid to drive ihe other part of the machine. $O$ and $P$ reprefent the two ends of the towing pathe, one on each lide of the canal.

Fig. 2. flows the vehicle by which the lighters ate conveyed up and down the inclined plane, by the two paths A and B, for. I. AA (fig. 2.) reprefents part of the inclined plane, B the velicle in the pofition in which it rolls up and diwn the two paths. $C$ is the bady of the rehicle, which is m-de holloty, io contuin a quantity of water occafionally ufed an a cown. pethalance for its correfpoding vehicie. DDD are three rollers betwen the bottem of the vel.icle and the plane, for the purpofe of rolling the boats up and down. HEiH are fix rollers: four by the borizontal part of the vehicle on wheth the boat E , is to reft in its palliage up and down the piane ; the other two rolSeis are in a moveable part, which is faftened to the body of the velicle with a pair of very Altong hinges; and in the paffare of the. vehicle up and doms the plone, it turns uil beweun the head of the boat and the plahe, preventing the former from rubbing againt tle fivan. When the vehicle gets up to the top, thin
moveable part fali, down oa the platorm marlich ath, becoming parallel with the !orizontal part of the ve- , atin. Licle; after which it ferves for at lanici and paflage to place the boat upon the rollens $\operatorname{IN} \mathrm{N}(\mathrm{N}$ (ig. r. ) at the end of the cand. This paflige nati of the vetioch, together with the three rollers at tue end of the canai, is hikewife of great ufe in toming a boat out of the canal, in order to plates is on the borizotal part. At tlie bottom of the cavity of tixe vechicle is a large hole F, with a valve oper.ing inwardly. Throug', this iwhe the water enteis when the vehicle finks into the navig.tble river $\overline{\mathrm{I}}$, for the parpore of receiving a buat on the top or Forizortal part of the vebicie till it i, faine full and the s. sill fint: criirely under water, while the buat is waded in on the horizontal part. A fmall rope K is faftened to the valve, on purpof to lift it up and to keen it Co, while the vehicle and boat are afcerding up the plane out of the canai; that fo the water may difcharge itfelf till as murh as is necefary be got out, or till it becomes an equal bulance for the correfiond: ing rehicie and its contents, which are defeending by the other path. . Hence we fee, that every machine muft have two of thefe vehicles furnilhed with rollers as already deleribed, and fo conflrulaed that one nay be as nearly as polible a counterbalance to the ofter. As it is necellary that the vehicles thould be water tight, the infides of them mu?t be caulked very tight ; and, they thould be capacious enough to hold as much water as will balance the largeft boat with its centents. IIere it may be obferved, that every veffel will be balanced by as many cubic feet of water as it difplaces by being put into the water when loaded. The quantity may enilly be knorm, by obferving how far the boat finks in the water, and calculating the bulk of the part immerfed.

The machine which puts the velicies in motion, may either be conltrufted with an under-fhot or breath-water wheel: or hy an over-fhot water-wheel: or by two walking wheels, for men to walk in as in cranes, \&c.

Fig. 3. Thows a front view of the under-fhot water- Fig. 3. wheel noovement; where $A$ is the cnd of the axis or cylinder of the cog or fpur wheel; the diameter of which axis is four fect, and its length not lefs than 22 feet, as it mult he cxtended quite acrofs the canal from one fide to the other, an: 1 placed on the top os very firong fupporters oul each ficie of the canal, about feven fect above the furface of the water, as the loaded boast is to pafs backwards ?nd forwards under the cylinder, and at a converient difance from the wall RR (fig. 1.), and placed between the two thini.s ; and ' T ; on the end of which cylinder is the cor: whech IB (fig. 3.) The wheel P is fuppoind to he 20 feet of diametcr, having on its edge 120 cogs ; and underneat'h the cog-wheel is the breaf-water one C, $2 \ddagger$ feet in diameter, from the lip of one aller-boerd to the tip of its onpofite. On the end of the axis of the water-wheel $D$ is a trundle two feet and a haif in diameter, with is rounds and fraves contained thescin. This mult be placed between the two fluices $S$ and $T$, to let the water out of the canal ; which, fail: ing on the float-boards, will thirn the whec! round from the right land towards the left, when the tuice on the left hand of the wieel is opened; but the contrary way when that of the right is opened.-The sat-r

## N A V 「 734 ] N A U

Jnlond Na. faling upon the boards paffics along with the wheel in risation. the circular cavity EGF, and is difcharged at $G$, what-
cyer way the wheel may tum.

To the axis on cylinder of this machine, which mut always be horizontal, are fixed a pair of frong ropes; the ends of each pair fotened to the upper fast of the cylinder; it being neceffiry that they fhoult act in contrary directions. Each mult cxtend the who!e length of the plane, and their Atrength mu: be proportioned to the weight necefiary to be fultained. The two vehicles already mentioned are fattened to the other ends of the ropes; fo that one pair of the ropes are wound up by the cylinder turning one way, and the cther by its turning the contary way. Thus when one of the vehicles is at the upper part of the path $A$, ready to difcharge its boat and cargo into the upper canal, the other boat will be at the foot of the path B , all under water in the lower canal, and ready for the leception of a bast to be towed in on the horizontal part of it; fo that as one vehicle rolls up on one fide of the plane, the other will roll down on the other fide, and vice vierfa.

Fig. 4. fhows the movement by means of an overfhot water-wheel. It confifts of a water-wheel C , and two fpur or cog wheels $\Lambda$ and $B$. The watcrwheel is 18 feet in diametcr, and has two rows of buckets placed contrarivife to one another, that it may turn round in contrary directions, according as the one or the other fluice, S , or T , is opened. On its axis F is a trundle of three feet diameter, having 18 rounds or faves which fall into the cogs of the fecond §pur-wheel B , cauting it to turn round in a direction contrary to that of the water-whecl. This fecond wheel is likewife is feet in diameter, with a trundle of three feet having 18 rounds er flaves.The diameter of the upper fpur-wheel $\Lambda$ is alfo 18 feet, out the diameter of its axis is fix feet. On the edge of the wheel are $1=8$ cogs. Thefe fall in between the Gaves of the axis of the other fpur-wheel; and thus the Cind whecl turns round the fame way with the water wheel C. The cylinder of this upper fpurwheel mult be placed acrols the canal betwixt the two fluices, on rery frong fupporters, is explained in the former movement, and the two pair of ropes in the fame manner.

The movement of the walsing wheel is fhown (fig. 5.). AI and $A z$ are two wheels for men to walk in, each of them 24 feet in diameter. Br and B2 are the axes or cylinders of the two wheels, of equal lengths; viz. 11 fect each, and four in diameter.At one end of cach of the two cylinders $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$, is a wheel of the fame diameter with the cylinder. On the cdges of thefe whecels arc teeth of an equal number in each wheel; and as the teeth of the wheels mutually fall into cacle other, the revolutions of both muft be performed in the fame time. By this contrivance allo the cylinders will turn dificrent ways; and the ropes on the two different cylinders will conflantly one pair be wound up, and the other wound down, by the matural moving of the mechinc. 1)D1) is the frame that fupports the whole, which mult be made very firm and fecure.

Lest us now fuppofe, that there is a boat in the upper caral to be brought down, but none to go up for a balance. In thiseçefe, as one of the venicles muft be
at the top to receive the boat, the other will be at the luand Na bottom to take in water. Let then any of the move. vigation ments juf delcu:bed be fet to work, and it is plain, that as the apper vehicle with its boat defcends, the under vehicle will afcend with the water; the valwe beling in tie mean time lifted up till a fufficsent quantity of water ha, fowel out, to make the one nearly a counterbalance to the other ; fo that the vefiel may dide don's catly and without any violence.

If it happens that a boat is to go up white none is to cone down, one of the vehicles being at the foot of the plane under water, and in readinefs to have the boat towed upon its horizontal part, one of tist lhuices at K or L is to be opened, and a quantity of water let into the ciflern of the upper vehicle fufficient to countcrbalance the boat with its contents which is to afcend. 'lhis being do:?, the machine is fet to work, the valve of the under vehicle kept open till the water is all difcharged; and then the boat will roll up to the top of the plane.

From this defcription of the canal and machinery for ralfing and lowering the veliels, the reader can be at no lofs to undertand the principles on which it depends. It would be fuperthous to adduce examples, or follow our author through his calculations relative to particular cafes. We fhall only obfertic, that the differcnce of time in which veflels may be raifed or lowercl ky the machinery juft defcribed, in compa. rifon with what can be donc in the common way by dams and locks, muit give a very favourable idea of the new method. According to Mr Leach's computations, a boat with its cargo wcighing 10 tons might be raifed by the walking machine in 12 or 14 minutes, by the under-fhot wheel in 15 minutes, and by the overfhot whecl in 30 minutes; and that through a fpace of no lefs than 30 fathoms meafured on the inclined plane, or $1 \mathrm{I}_{4}$ feet perpendicular.

NAVIGATORS islands. See Oroun.
NAUI.UM, in Roman antiquity, a piece of money put into the mouth of a perfon deceafed to enable him to pay Charon the ferryman for his paffage. It was to be of the current coin of the reigning emperor ; fo that from this moncy the time of the perlon's death may be known. The fum for poor men was a farthing, but the rich in general were very liberal to Charon, as appears from the number of coins often found in the neighbourhood of Rome on opening the graves of great men. Charon was looked upon as a very morofe and obflinate old fellow, who would not carry over any man without his fare: and hence the proverbial ufe of that verfe in Jurenal,

## Furor eff pof omnia perdere nauhum.

A fimilar cuftom took place among the Greeks: The money put into the mouth of the deceafed was by then called $\Delta$ erexy.

NAUMACHIA, in antiquity, a thorr or fpectacle among the ancient Romans, reprefenting a fea fight. Thefe tnock fea fights are fuppofed to have originated at the time of the firf Punic war, when the Romans firft infructed their men in the knowledge of naval affairs. Afterwards they were intended to entertain the populace, as well as to improve the famen. Tbey were often, like other thons, cxhibited at the expence of individuals, to increafe their populanity.


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NAPTERS RODS.
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| 1 | 4 | 7 | (i) | 8 |
| :---: | :---: | :---: | :---: | :---: |
| 2 | do | 2-1 | 1 | , |
| 3 | $1 / 5$ | $2 / 1$ | $1 /$ | $\%$ |
| 1 | $1 / 0$ | - | 0 | 3 |
| 5 | $36$ |  |  | -1 |
| 0 | $2$ | $1 /$ | 3 | 1 |
| 7 | $2$ |  | $-11$ | \% |
| ® | $13 / 2$ |  | / $/$ | 0 |
| ${ }^{\prime}$ | $3 / 10$ |  | $5 / 1$ | 7 |

DIPPING NEEDLE.


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## N A U [ 735 ] N A U

Numburg In thefe fpectacles they fometimes frove to excel 0 each other in fwiftels; and fometimes engaged in a Nauplius
wives, and roin their characters. When the Greeks Nauportu: returncd from the Trojan war, Nauplius was pleafed Naufop:to fee them diftreffed in a form on the coalts of Euboea; and to make their difinter ftill more univerfal, be lighted fires on fuch places are were furrounded with the mofl dangerous rocks, that the fleet might be fhipwrecked upon the coafl. This had the defired ef fect; but Nauplius was fo difappointed when he faw Ulyfles and Diomedes efcape from the general diflrefs, that be threw himfelf into the fea. According to fome mythologiffs there were two perfons of this name; one a native of Argos, who went to Colchis with Jafon. He was fon of Neptune and Amymone.-The other was king of Eubcea, and lived about the time of the Trojan war. He was, as fome obferve, fon of Clytonas, one of the defcendants of Nauplius the Argonaut. The Argonaut was remarkable for his knowledge of fea afairs and of aftronomy. He built the town of Nauplia, and fold Auge daughter of Alcus to King 'Teuthras, to fcreen, ber from her father's refentment.

NAUpORTU's, or Nauperturi, in Ancient Geography, a town on a cognominal river, towards its fource, in Pannonia Superior. The reafon of the name, according to Pliny, is, that the fhip Argo, after coming trp the Danube, the Save, and the Laubach, was thence carried on men's thoulders over the Alps into the $A$ driatic. The river Nauportus rifes in the Alps', nea: Longaticum, at the diftance of fix miles from the town Nauportum; which was a colony of the Taurifci, a people on the confines of Noricum. Now Upper Lati back in Carinthia, on the niver Laubach. L. Long. 14. 40. N. Lat. 4 6. 28.

NAUSCOPY, the art of difcovering the approacli of hhips or the neighbourhood of land at a confiderable diffance. This pretended art was difcovered by M. Bottineau, employed in the king and compary's fervice in the ifland of France, from the year 7782 to 1784 ; the account of it is as follows:
"This knowledge is not derived cither from the undulation of the waves, or from the fubtility of fight, or from any particular fenfation; but merely from obfervation of the horizon, which difcovers figns indicating the prosimity of hips or of land.
"On the approximation of a flip towasd the land, or towards anotier finp, there appears in the atmofophere a meteor of a particular nature, vifible to every one without any painful atiention. It is not by any kind of accident that this meteor appears under thele circumflances; on the contrary, it is the neceffary refolt of the approsimation of one vefiel towards another, or towards the land. 'The exiltence of the meteor, and tise krowledge of its diferent modifications, are what conllitute the certainty and the precifion of my infor. mations.
" If I am aked, how it is pofible that the approach of a hhip toward's land fould give birth to any meteor what foever in the atmofphere, and what comexion there can be betweer two objects at fuch a diftance from cach other? I reply, that I am not obliged to give an account of the hows and the whercfores: that it is fufficient for me to have difcovered the fact, without being obliged to account for its principle."

The writer concludes, by defiring to be called on for experimental proofs, and by promifing in future a complete iteatife of Naufcopy, will maps, plates, \&c.

## N A W [ 736 ] <br> N A X

This complete treatile, as far as we knors, has not yet becn publifined, nor do we expect ever to lpes fuch a treatife on the fubject as will fatisfy the minds of thofe who are perfuaded that cvery efiect mut have an orlequate caure. The whole feems to be the work of fancy.

IVAUSEA, or SICKNESS; a retching or propenfity and endeavour to vomit, arifing from fomething which irritates the fomach.
ivaUTILUS, a genus of animals belonging to the rider of vermes teftacea. See Conchology Index.

NAVY, the fleet or flipping of a prince or flate. See Marinf.

The management of the Britih navy royal, under the lord high admiral of Great Britain, is intrufted to principal olf.cers and commilioners of the navy, who hold their place by patent. The principal officers of the navy are four, viz. the treafuser, whofe bufinefs it is to receive money out of the exchequer, and to pay all the charges of the naw, by warrant from the principal officers: comptrolier, who attends and controuls all yayment of wages, is to know the rates of fores, to examine and audit all accounts, \&ec.: furveyor, who is to know the flates of all fores, and fee liants fupplied; to eftimate repairs, charge boatfwains, \&cc. with what flores they receive, and at the end of each voyage to fate and audit accounts: clerk of the acts, whofe bufinefs it is to record all orders, contracts, bills, warrants, \& \& c.

The commifioners of the navy are five: The firf execuics that part of the compiroller's duty which reJates to the comptrolling the victualler's accounts; the fecond, another pant of the laid comptroller's duty relating to the account of the forekecpers of the yard; the third has the direction of the nary at the port of Port?mouth; the icurth has the fame at Chatiam; and We fifth at Mymonth. 'There are alfo other commifionirs at large, the number more or lefs according to the cxigencies of public affairs; and fince the increafe of the royal nayy, thefe have ineral clerks under them, with falaries allowed by the kins.

The vitualling of the royal nary bath formerly. becn underaken by contract; hut is now managed by commiltioners, who liold their office on Tower-hill, Loncon. Tise nayy cffec is where the whole bufinefs concornins the navy is managed by the principal oflicers a. 3 rommiffinner.

The royal navy of Great Britain is now in a very fourifuing ftate, having been diigently kept up in late reigns, as the natural ifrength of the kingdom. When it is complete, it is divided into threc Iquadrons, diflinguilied by the colours of the flags carried by the refpective admirals belonging to the fame, viz. red, uhlite, and blue; the primcipal commander of which hears the title of edmiral; and each has under him a vicc admiral and a rear admiral, who are likewife flag officers.

## Nary Fivercifa. Sce Exrircise:

Nazr Difeptinc, or Regulations. Sec Miaritime State.

NAWORTH c.istre, in Cumberlard, $10^{\circ}$ miles from Carlilie, near the Gelt. This calle is till cutiac and inhabiter. It is a large pilc, liquare, and built round a court. On the north it Bands over the river Ithing, at a great height, the backs thagged with
wood. The whole houfe is a very irregui .r tuildin.or; the rooms numerous, acceffible by 16 daticales, with molt frequent and fudden afeents and defeents, \&\&.The great hall has a gallery at one end, alomed wiuh four vaft crefts carved in wood, siz. a grifin and do!phin, with the follups; an unicom, and an ox with a corcnct round his neck. In front is a figure in wood of an armed man; two others, perkaps vahals, in hoot jachets and caps. The top sind upper end of the room is painted in fquares, reprefenting the Saxan kings ant herocs. This caftle was built by one of the Dacres about the reign of Henry III. In the garden walls were fones with Roman infcriptions, which the late earl of Carlifle gave to Sir Thomas Robinfon, and were by lim removed to his mureum at Rookfoy: Oa onc of thefe fones is this infcription, peditum ceritum quingunginta Britansorum; whence it appears that the Romass, when in poffeffion of Britain, fometimes indu?ged the national troops with the favour of ganifoning their own tervitories.

NAXIA, or Naxos, a confiderable illand of the Archipclago, 25 miles in length, and $\& 8$ in circumference. The whole ifland is covered with orange, olive, lemon, ccdar, citron, pomegranate, fiy, and mulbersy irecs; and there are a great many forings and brooks. This ilfand has no hatbour ; and yet they carry on a coufderable trade in barlcy, wine, figs, cotton, filk, flax, cheefe, falt, oxen, fheep, mules, and oil. They burn on?y oil of maffich, though olive oil is exceedingly cheap. It is inha'ited both by Grecks and Latins, who live in great dread of the Turks; for when the meanelt of their Mip's appear herc, they always wear red caps like galley-hares, and tremble before the loweft officer; but as 1000 as they are gone, they put on their caps of velvet. The hadics arc fo vain, that when they return eut of the country, they have 40 women in thicir train, half on foot and half on affes, one of whom carries a napkin or two, another a petticoat, another a pair of fockings, and fo on; which is a very ridiculous fight to Itrangers. There are four archbihops fees in this illand, and a great many villages; but fo thin of poole, that the whole inland does not contain above Sooo inhabitant. The higheft mountain is Zin, which tignifies "the mountain of Jupiter." "There are but few antiquities, except fore fmall remains of the tom le of Bicchus. Some fay they have mines of gold and filver; bowcurr, there is one of emery, which is to common here and fo cheap, that the Englith often ballaft their ihips therewith.

Naxos, or Navia, a confiderable town, and capital of the ine of Nasos, over agsind the illc of P'aros, with a cafle and two archbilhops lees, the one Greck and the other Latin. The greateli part of the inhabitants are Grecks. E. Long. 2j. 51. N. Lat. 37.8.

NAXUS, now Naxia, formerly Serongyh, Dia, Dionayfar, Callipolis, and Limbe Sicily. It was called Sroongyle, from a Greck word, figrifying " romd," though in reality it is rather !"fare than round. 'The names of Dia or Divinc, and Diaryfar, were given it as being confecrated in a peculias manmer to the fabuteus sed Dionyfus or Bacelus. The appellation of Callipotir, lliny and Solinus derive from the reetropolis of the illand, formerly a mant beautiful city,

Sulid ॥ Nasus.

Naxus. which is the import of the word Callipulis. The great fertility of the country gave sife to the name of Little Sicily, Naxus being the molt fruitul of all the Cyclades, as Agathamerus informs us, and no lefs fertile than Sicily itfelf. As for the name of Noxus, fome afiert that it was borrowed from one Naxus, under whofe condua the Carians polfefed themfelves of the ifland; cthers pretend it received its name from Naxus, the fon of Endymion. Stephanus, Suidas, and Phavoribuc, derive the name of Naxos, from the Greek word naxai, fignifying, "to facrifice," and will have it to have been lo called from the many lacrifices offered here to Bacchus. With thefe Bochart agrees, as to its being called Navos from the facrinces performed bere io honcur of Bacchue, but will have the word naxos to be a corruption of the Phoenician nacfa, or nicfa, fignifying " a facrifice, offering." Naxos is, according to Pliny, 75 , but reckoned by the prefent inhabitants 100 miles in compals. It has Paros to the weff, Myconos and Delos to the north, and Ios to the fouth. This illand is the molt fruitul of the Archipelago, and was formerly famed for the excellent wines it produced. Archilochus, as quoted by Atheneus, compares them to the nectar of the gods; and Afclepiades, cited by Stephanus, aftures us, that Bacclus took more delight in Naxos thian in any other place whatfoever, having himfelf taught the inhabitants to cultivate their vines. The wine of Naxns maintains to this day its ancient reputation, being by fome deemed the bell of the Levant. Befides wine, this ifland abounds with all forts of delicious fruits, the plains being covered with orange, olive, lemon, cedar, citron, pomegranate, mulberry, and fig trees. It was formerly famous for quarries of that fort of marble which the Grecks called ophites, from its being green, and peckled with white fpots like the 1 in of a ferpent. The beft emerald is found here on the mountains near the weftern coant, whence the neighbouritig cape is called by the ltalians capo fimeriglio, or the emerald cape. As to the inhabitants of Naxos, Eiodorus relates that the ifland wias firl peopled by the Thracians. Thefe were in a little time fubdued by a body of Theffalians, who having poffeffed the ifland for the fpace of 200 years and upwards, were compelled to abandon it by a drought and famine.

After the Trojan war, the Carians fettled here, and called the inland Naxos, from their king, who was the fon of Polemon. He was fucceeded by his fon Leucippus, and Leucippus by his fon Smardius, in whofe reign Thefeus, coming out of Crete, landed here with Ariadne, whom he was, in his Acep, commanded by Bacchus to leave in this illand. In procefs of time a colony of Cnidians and Rhodians fettled here under the conduct of Hippothous and Xuthus: and laf of all the I.mians, who, in time, poffeffed the whole illand; whence the Naxians are, by Herodotus, called Ionians, and ranged among the Athenian colonies. E. Long. 25. 5. N. Lat. 36. 33. It is aborit 105 miles in circumference, and ahout 50 broad.

Naxus, in Ancient Geograply, a town of Crete, famous for its hones, called lapis Naxius. Another of Sicily, built by the Chalcidians; fituated on the fouth fide of Mount Taurus, dettoyed by Dionyfius the

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tyrant: from it., suis;s Tauromenium, buit by himoleun, cither arofe or was i:scualed, (Plutarch).

NAYKES, the nobility of the Malabar coaf. We may with truth alfirm that they are the oldeft mofirity in the world; for the molt ancient wriers mertion them, and guote the liw that permits the Nayre ladies to have many hurbands; every one being allowed four. 'Their hotfes, which iland fingie, have as many doors as the Lady har humands. When one of them vilits her, he w:iks round tha houfe, fatiking with his fabre on his buckler: he then upens his door, and leaves a doneftic with his sarms in a kind of porch, who ferves to inform whers that the lady is enyaged. It is faid, that one day in the weck the four doors are all opened, and all her hufbands vifit her, and dine together winh her. Each huffand gives a fum of money, or portion, at the time of marriage; and the wife only has the charge of the children. The Nayres, even the Samolin, and the other princes, have no other heirs than the cliddren of their fifters. This law was eftablified, that the Nayres, having no fanily, might be always ready to march againft the enemy. When the nephews are of age to bear arms, they follow their uncles. The name of father is unknown to a Nayre child. He fpeaks of the hufburds of his mother and of his uncles, but never of his father.
NAZARETH, a little city in the tribe of Zebulun, in Lower Gailitec, to the well of Tabor, and io the eaft of Ptolemais. Eufebius fays, it is 15 miles from Legion towards the eaff. 'Tlis city is much colebrated in the Scriptures, for having been the ufual place of the refidence of Jefus Chriit for the firft 33 years of his life, Luke, ii. 51. It was there our Saviour became incarnate, where le lived in obedience to Jofeph and Mary, ard from whence he took the name of a Nazarean. After he had begun to execute his mifion, he preached there fomctimes in the fynagogus, Id. ir. 16. But becaufe his countrymen had no faith in him, and were offended at the meannefs of his original, he did not many mizacles there, Matth. xiii. 54, 58. nor would he dwell therein; fo he fowed his habitation at Capernaum for the latter part of his life, Id . iv. 13. The city of Nazareth was fituated upon an eninence; and on one fide there was a precipice, from whence the Nazareans ore day had a defign of throwing down our Saviour, becaufe be upbraided them with their incredulity, Luhe iv. 29.

St Epiphanius fays, that in his time Nazareth was only a village, and that to the reign of Conftantine it was inhabited by Jews alone, exclufive of all Chrillians. Adamnants, a writer of the feversh age, fays, that in bis time there were two great churchics to be feen at Nazareth, one in the midat of the city, built upon two arches, in the place where ons Saviour's houfe had flood. Under the two arches now mentioned, was a very fine fountain, w:ich furnifhed water to the whole city, and from whence water was drawn allo by the leelp of a pulley for the ufe of the church above. The fecond church of Nazareth was built in a place where the houfe flood wherein the angel Gabrie! revealed to the virgin Riary the myftery of our Lord's incarnation; and we are affured that the church of Incarnation, which is furported by two arches, is sti:! in being to
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## N A Z <br> [738 <br> N A Z

Nazeeth, this day. Mr MIaundrell tells us, thatit there is a conNezarise. vens built over what is faid to be the place of anmunci:tion; for the chamber where fae receivel the anocis's thetation was about 500 years aso removed from Naza:cth, and, according to the Roman legends, tmonfported by ange?s to Loncto, then a Pmall village in the fope's dominions, nosv become a billop"s fee.Hosever, Calmet's opinion (which is certainly the true one) upen the different trantlations of this famous houfe of Lurcto, is, that they were no otlier than fo many $\begin{gathered}\text { afferent } b: \text { :Idings made upoa the model of the }\end{gathered}$ church of Nazareth, juit as in fereral places fepulchres have bien built upor the model of that at Jerufalem. Alariti tells us, that in the eaftern part of the city Itands the church dedicated to the Bleffed Virgin: the zeal of the Cœnobites raifed it from the ruins of that which had been deltroyed by the Saracens. It is a very handfome building, and confifs of three naves; in the middle of which is the principal altar; to whicin there is an afcent by two magnificent flairs, much admired for their iron balluftrades, the work of an ingenious monk of the convent. The defcent to the grotio or annunciation chapel below is by fleps of beautiful marble, cut with great talte. 'rwo beautiful columns of oriental granite lrike the eye of the obferver in the entrance. 'They appear to have been conftructed both to fupport and ormament the grotto. The altar of this fubterranean chapel is extremely elegant ; and the different kinds of marble with which it is ornamented, receive an additional luftre from the combined light of feveral filver lamps prefented by Chriftian princes. On folemn feftivals, the walls and the pilafters are ormamented with various pieces of tapeftry, reprefenting the mytteries of the virgin; a 「uperb prefent from the Houfe of Aulria. In the weftern part of the city flan's a Chriftian church, built, as it is faid, on the fite of the ancient fynagogue where Jefus Arowed the Jews the accomplifhment of the prophecies in his perfon. This place lerved a long time as a helter for flocks, but at prefent it is in good xepair. In the neighbounhood may be feen a fountain of cxcellent water, which is, however, clleemed by the Feople on another account. 'They conjecture that it was contiguous to the habitation of the virgin, and that it was ufed by her. At fome diftance is a large Itone of a round form, called Chrifi's Table. It is fretended that he came bither more than once with his difciples to eat. 'The inhabitants of Nazareth pay it a lind of worfhip, buming perfumes and incenfe around it. It is fituated in $35^{\circ}$ E. Long. and in $32^{\circ} \mathrm{N}$. Lat.; and formerly held the third rank under the patriarch of Jerufalem. At prelent it is part of the domains of the chief of Acre. The ancient city, after the ravages of fonaticilm, was reduced to a miferable hamlet, containingr only a few Arab huts.-Under the protection of Daher Omar, however, it recovered very confiderubly, nud is now of far more inportance.

NAZARI'IF, or Nazarfan, or Naچarines, a teran which may lignify, 1. Onie that is of Nazareth, or any native of this rity. 2. It was given to Icfus Chrift and his difciples, and is commonly taken in a selfe of derifion and contempt in fuch authors as have written againft chrillianity. 3. It has been taken for a cett of heretics called Nazarcans. 4. For a Nazarite, a man that has laid himenelf under the obligation of a vow
to obletre the rules of Nazuritehip, whethar is be for Nifuzarte. his whl life, as Samfon and John the Eaptift, or on?y fur a time, as thole nontioned in Nombers vi. 18, \%, 2). Anos ii. if, I 2 . I. fly, The name Nazurite, is fome priages of Scripiure, denotes a man of furticuas: difinction and great dign, ity in the court of fome princ:. But we muth fpeak of thefe feveral forts of sivzarites fomething more diflinctiy.
'Ihe name of Nazarene belongs to Tefus Chrif, not culy becaufe of his having lived the greatef part of lois life at Nazaeth, and becaufe this city has always been conficlered as his country, bot aito becaufe the prophets had foretold that he ihould be called a Nazarene, Matth. ii. 23. "And k.e came and dwelt in a city "called Nazaret!, that it might be fulibled which wa三 "fpoken by the prophets, He civil be called a Naza"rene." We find no particular place in the propbets in which it is faid that the Melfiah thould be called a Nazarene; and St Matthew only quotes the prophers in general. Perhaps he would infinuate, that the confecration of the Nazarites, and the grcat parity of which they made profeftion, was a type and a fort of prophecy of thofe of our Saviour, or elle that the name riz Nazir or Nazarite given to the patriarch Iofeph, Gen. dix. 26. Deut. xxxiii. 16. was a prophecy which was to be fulfilled in the perfon of Jefus Chrift, of whom Jofegh was a figure. Lafly, St Jerome was of opinion, that St Mathew here alludes to that paflage oi Ifaiah xi. I. and lx. 2I. "And "there thall come forth a rod cut of the ftem of Jefle, "and a branch (in Hebrew Nezer) flall grow out of "his roots." This branch or Nezer, and this rod, are certainly intended to denote Jefus Chrift, by the general confent of all the fathers and interpreters.

When the word Nazarean is put for the heretics known by this name, it denotes Chriftians converted from Judaifm, whoie chief error confitted in defiending the necelfity or expediency of the works of the law, and who ob\&inately adhered to the practice of the Jewifi ceremonies. The name of Nazarenes at firft lad nothing odious in it, and it was often given to the firf Chriftianc. The fathers frequently inention the gofpel of the Nazarenes, which differs nothing from that of St Matthew, which was either in Hebrew or Syriac, for the ufe of the firlt converts, but was afterwards corrupted by the Ebionites. Thefe Nazareans preferved this frit gofpel in its primitive purity. Some of them were aill in being in the time of St Jcrome, who does not reproach them with any error. They were very zealous obfervers of the law of Mofes, but leeld the traditions of the Pharifees in very great contempt.

Nazarite, when put to fignify thofe under the ancient law who made a vow of obferving a more than ordinary degree of purity (Numb. ubi. cif.), denotes a man or woman who engage themfelres by a vow to ablain from wine and all intoxicating liquors, to let their hair grow without cutting or thaving, not to enter into any houic that was polluted by having a dead corple in it, nor to be prefent at any funcral. And if by chance any one thould have died in their prefence, they began again the whole ceremony of their confe. cration and Namariteftip. This ceremony generally lafed eight dayz, functimes a month, and fometimes their whole lives. When the time of their Nazarite-

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Wazante, flip was accomplifhed, the prief brokght the porfon to the duor of the temple, who thace onfered to the Lord a he lamb for a burnt-offering, a the lamb for an expiatory lacrifice, and a ram for a peace-oflering. filhey neicred likewife loaves and cakes, with wine neceflary for the libations. After all this was facrificed and ofered to the Lord, the prieft or fume other lhaved the hed of the Nazarite at the door of the tabernacle, and burnt his hair, throwing. it upon the Gite of the altar. 'Then the prieft put into the hand of the Nazanite the thoulder of the ram roalted, with a loaf and a cake, which the N zarite returning into the hands of the prieft, be offered them to the Soord, litting them up in the prefunce of the Nazarite. And from this time he might again drink wine, his Nazasitelhip being now accomplified.

As to thofe that were perpetual Nazarites, as were Samlon and John the Baptift, it appears thar they were confecrated to their Nazaritefhip by their parents, and continued all their lives in this fate, without drinking wine or cutting their hair.

Thole that made a vow of Nazaritefhip out of Paleftine, and could not come to the temple when their vow was expired, contented themfelves with oblerving tl.: ablinence required by the law, and after that cutting their lair in the place where they were: as to the offerings and Cacrifices prefcribed by Mofes, which were to be offered at the temple by themfelves, or by others for them, they deferred this till they could have a coinvenient opportunity. Hence it was, that St Pant being at Corinth, and having made the vow of a Nazarite, he had his hair cut off at Cenchrea, and put off fulibling the reft of his vow till he thould arrive at Jerufalem, Acts. xviii, 18. When a perfori found that be was not in a condition to make a vow of Nazaritelhip, or had not leikure to perform the ceremonies belonging to it, he contented himfelf by contributing to the expence of the facrifice and offerings of thofe that had made and fulfiled this vow ; and by this means he became a partaker in the merit of fuch Nazaritefhip. When St Paul came to Jerufalem, in the year of Chrift 55, the apontle St Janes the Lefs, with the other brethren, faid to him, Aets xxi. 23, 24. that to quiet the minds of the converted Jews, who had been informed that he everywhere preached up the entire abolition of the laiv of Mofes, he ought to join himfelf to four of the faithful who had a vow of Nazariteflip upon them, and contibute to the charge of the ceremony at the thaving of their heads; by which the new converts would perceive that he contirued to kecp the law, and that what they had heard of him was not true.
'The Hebrew word Naxir, or Nazarite, which is made ufe of to exprefs a man exalted to great dignity, as it is faid of the patriarch Jofepi, Gen. xlix, 26. and Dent. xwxiii. 16. "that he was feparate from his brethren," as it is in our trantation ; or as the Vulgate and others underftand the Hebrew, "that he was a Nazarite among his brethen," is varioully underfood. Some think that the Hebrew word wiz Nazir, in thefe places, fignifies one who is crowned, cholen, feparated, or diflinzuifsed : the word Tij Nazir fignifies a crown. The Suptuagint tandlate this word a chicf, or him that is homoured. Calmet thinks that this was a term of dianity in the courts of eaftern princes, and that at this day in the court of Perlia the word Nazir fignifies the
fuperintendant general of the !:ing's houfehold, the Naziavizen chief oflicer of the crown, the hioh fersard of his family, treafures, and revenues; and that in this tenfe Jofeph was the Nazir of the court (f tharaoh. Le Clerc tranfates the Nasir, a princu, and calls fofeph "the prince of his brethren," in the two places already quoted. Mr Pool declares in favour of this latt trandation. Ste Tofeph. Chardin. Chryfotl. St Gerome, boc. nazinnzen. See Gregory Nazianzem.
NAZ1M, the lord lieutenant, viceroy, or governo: of a province in Hindultan ; the fame as Subahdar, or Nabob.

NEALED, among feamen, is ufed when the founding is deep water clofe to the thore; as alfo when the thore is fundy, clayey, oozy, or foul and rocky ground.

NEALING, of rather Annealing, a term ufed for the preparing of leveral matters, by heating or baking them in the oven, or the like.

Ne:aling of glafs, is the bahing of glafs, to dru*, harden, and give it the due confiftence, after it has been blown, and fallioned into the proper works.-This is ufually performed in a kind of a tower called the leer, built over the melting furnace. See Giass.

Nealing of glat's is alfo ufed for the art of Amining glafs with metalline colours. "One fine ufe of filver (fays Mr Boyle) was only difcovered fince the art of annealing upon glafs came to be practifed. For prepared filver, or evell the crude metal, being burnt on a glafs plate, will tinge it of a fine yellors or golden colour. And there are feveral mineral earths, and other coarfe matters, of 1 ife in this art, which by means of fire impart tranfparent colours to glafs, and fometimes very different ones from thofe of the bodies themfelves.
$N_{\text {esining of }}$ feel, is the heating it in the fire to a blood-red heat, and then taking it out, and letting it cool gently of itfelf. This is doue to make it fofter, in order to engrave or punch upon it. See Tempering and Engraving.

Nealing is allo ufed for the art or act of burning or baking earthen or other ware in an oven. The miners at Mendip, when they meet with a rock they cannot cut th:ough, anncal it by laying on wood and coal, and contriving the fire fo that they quit the mine before the operation begins, it being dangerous to enter it again before it be quite cleared of the fmoke.
$N_{\text {raling }}$ of file is ufed in ancient flatutes for the burning of tile. The word is formed of the Saion onctlan, accendere, to light, burn.

NEAP or Neep tides, are thofe tides which happon when the moon is in the middle of the fecond and fourth quarters. The neap tides are low tides, in rePpect of their oppofites the fpring tides. As the higheft of the fpring tides is three days after the full or change, to the loweft of the neap is four days before the full or change. On which cccalion the feamen fay that it is deep neap.
NEAPED. When a hlip wants water, fo that the cannot get out of the harbour, of the ground, or out of the dock, the feaman fay itee is meaped, or beneaped.
NEAPOLIS, in Ancient Geography, a city of the Higher Egypt, in the Nonos Panopolitanue, between Thebre to the fouth, and Panopolis to the north, on the eaft hide of the Nile; otherwife called Cacne. A
phrates on the Couth ficte. - A third of Campania, an ancient tewn and a colony from Cuma. See Velieius, Piny, Sirabo) ; accounted a Greek city, and a great fiticiler for Greek ufagec, (See Livy, Tactus). Its not baths were in nothing inferior to thofe of Buix, according to $S$ rabo : at two miles diflance from it flands the monument of Virgil, held in religious rencation by learned poferity. The Younger Pliny reiates, that Tirails birtib day was more religioufly obferved by Silias I-alicus than bis oun, efpecially at Naples, where he reforted to tis tom as to a temple. The city is reaked by the riser Sebethus. Virgil feigns the nymph S 'retenis to prefide ove: the fre:m. Now Naples, eafrial of the kingdom of that name. See Niples.A fourth, Noupois of Caria, near the Meander, (Piolemy).-A fifth, an iiland town of Cyrenaica, fituated between Ptolemais and Arinioe, (Piolemv); and to be diftinguithed from the Cænopolic, or Neapolis, on the ealt burder of the fame province, (id.) A fixth of loria, (Strabo); which belonged firf to the Ephefians, but afterwards to the Samians, who exchanged J.iarathefium, a more ditant city, for a nearer.-A feventh, Neapolis of Macedonia Adjecha, fituated at the diflance of 12 miles to the eaft of Philippi, (Antonine).-An eighth, Neapolis of Pifidia, on the borders of Galatia, Gituated between Amblada and Pappa. (Prolemy).-A ninth of Samaria, the ancient Sichem, which fee; fo called upon its refloration by the Romans, (Coin, Pliny, Jofephus) - A tenth of Sardinia, fituated on the fouth-weft fide of the illand. 30 miles to the north of Metalla; now called Neapoli.-An eleventh, of the Regio Syrtica, called alfo Leptis.-A iwelfth, of Zeugitana on the Mediterranean, to the eall of Clypea, and fouth of the Promontorium Mercurii.

NEAT, or NET W'ight, the weight of a chmmodity alme, clear of the cafir, bag, cale, or evén filth. See Net.

NEeEL, or Nabiem, a mufical infirument among the Te.v- See Nablus.

NEBIO, or Nerbin, a ruined city of Italy, on the north fide of the illand of Corfict, with a bithops's fee, whole bithop refides at San Fiorenzo, from which it is a rile diftant.

NEBO, in Ancient Geography, a very high mountain, a.part of the mountains of Abarim, and their highen top, whither Mores was orderid to afcend to take a view of the land of Canaan, and there dic. Situated in the land of Moab over againf Jericho: with a cogn mminal town at its foot (llaiah) belonging to the Ren'enites, which afterwards returned to the Moabites; in lerome's time defolate; eight miles to the fouth of Hellibon.

Nebo, of Nabo. Sre Nabo.
NebuchadnezZar. See Nabuchadsez2.18

Nebuly, or Nlbulee, in Heraldry, is when a cone is charged with feveral little figite, in form of wards running within one arother, or when the outline if a hordure. ordinary, \&zc. is indented or waved.

NECESSIIY, whatever is done by a caufe or power that is irrefilible; in which fenfe it is oppofed to feerdom. Man is a neceffry agent, if a? lis actions he fo determined by the caufes preceding each action,
that not one paft action could poffibly not have come Kecerity. to pafs, or have been otherwife than it hath been : nor one future action can poffibiy not come to pars, or be othervile than it flall be. But he is a free agent, if he be able, it ary time, under the circumflances and caufes he then is, to do different things; or, in other words, if he be notsunavoidably determined in every point of time, by the circumflances he is in, and the caufes he is under, to do that one thing he does, and not poffibly to do any other thing. Whether man is a neceffiry or a free agent, is a queflion which has been debated with much ingenuity by writers of the firf cminence, from Hebbes and Cisrke, to Piefley and Gragory. See Metaphysics, Part Iil. eliap. v. and Predestination.

Necesetty, in Miythology, a power fuperior to all other powers, and equally irreffitible by gods and by men. Herodotus, as he is quoted by Cudworth, mentions an oracle which declared that "God himifelf could not flum his deftined fate." And among the fragment: of Phitemon collected by Le Clere, is the following fenterice:

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" We are fubject to kings, kings to the gods, and God to Neceflity." Hence it in, that, in the Iliad, we find Jove himfelf, the lite of gods and men, regretting that he was reftrained by Neceffity from refcuing his favsurite fon from the fivord of Patroclus. Nay to fuch a height was this implety carried in the earlieft aypes of Greeee, that we find Hefiod and Homer teaching that the gods themfelves were gene"aied by Nocieffily, of Night and Chaos.

This power, though always reprefented as blind and umintelligent, was however worlhipped as a goddefs, bearing in her hand large iron mails, wedges, anchors, and melted lead *, as emblems of the inflexible feve-* Horace. rity of her nature. "In the city of Corintls the had lib. i. ode a temple, in which the goddefs Violence likewife re-3sfided, and into which no perfon was ever permitted to enter but the prieft who officiated in facris t."

Learned men have exerciled their ingenuity in + Paufanias vain attempts to trace this portentous notion to its in Corinth. oricin. Some, who withed to interpret it in a pious cap. iv, fenle, have fuppofed that the gods who are fubject to Neceftry were only thofe who were the miniffers of the fupreme numcn; and that by neceffry itfelf was meant nothing more than divine providence. But this is not confitent with Hefiod and Homer's Generation of the Gods, or with the epithets fara neceffitas, dura necelytas, by which this power was perpetually diftinguinued. Others, and among them Moiheim, bave fuppofed that this monilrous fable was invented by the Pagan prieft, and diligently inculcated upon the minds of the people, in order to excufe the rillamies of the objects of their worfhip. For, fays he, who could be indignant at Jupiter's numberlefs adulteries, after it was known that in all his actions he was the fervant of blind Neceffity: Ia the thefts of Mercury, the whoredoms of Trenus, and the frequent fquabbiles of the other goils, there could be no moral turpitude, if they were under the $\ddagger$ Martia!. influcnce of a fupcrior power.

> Numina cumn videas duris obnoxia fatis, Invidia pofis cvencrare deos t.
secemity. This account of the mater is at leatu as piaulible as any other which is ufually given; but the real cafe undoubiedly was, that when men "did not like to retain God in their knowledke, God gave them over to a reprobate mind to do thine things which are nut convenient; when their foolifh leart was datkened, and profefling themfclves to be wife, they became fuols." See. Parces.

Nf.cenemp, in Lazv, as it imprics a defer of will, excufes from the guilt of erimes. See Crimr.

Compulfion and inevitable necefity are a conltraint upon the will, whereby a man is urged to do that which his judgement difapproves; and which, it is to be prefomed, his will (if Icft to itfelf) would reject. As puniflments are therefore only inficted for the abule of that free will which God has given to man, it is highly juf and equitable that a man llould be excufed for thufe acts which are dune through unavodable force and compulion.
I. Of this nature, in the firf place, is the obligation of civil fubjection, whereby the inferior is conffreined by the faperior to aft contrary to what his ow's reafon and inclination would fuggeft:, as when a logifator effablifhes iniquity by a law, and commands the fubject to do an act comtrary to religion or found morality. How far this excufe will be admitted in furo confcientia, or whether the inferior in this eafe is not bound to obey the divine rather than the human law, it is not our bufinefs to decide; though, among the cafuifts, it is believed the queftion will hardly bear a doubt. But, however that may be, obedience to the laws in being is undoubtedly a fuffcient extenuntion of civil guilt before the municipal tribunal. The fheriff who burnt Latimer and Ridley, in the bigotted days of Queen Mary, was not liable to punifhment frorm Elizabeth for executing fo horrid an office; being juffified by the commands of that magiftracy which endeavoured to reftore Superfition, under the holy aufpices of its mercilefs finer, Perfecution.

As to perfons in private selations, the principal cafe where conftraint of a fuperior is allowed as an excufe for criminal mifconduk, is with regard to the matrimonial fubjection of the wife to her hutband: for neither a fon nor a fervant are excufed for the commiffion of any crime, whether capital or otherwife, by the command or coercion of the parent or matter; though in fome cafes the command or authority of the hufband, either exprefs or implied, will privilege the wife from puniffment, even from capital oficnces. And therefore, if a woman commit theft, burglary, or other civil offences againit the laws of feciety, by the coercion of her hufband, or even in his company, which the law conflrues a coercion, the is not guilty of any crime; being cunfidered as acting by compul. fion, and not of her own will. This doctrine is at leaft 1000 years old in this kingdom, being to be found among the laws of King Ina the Weft Saxon. And it appears, that among the northern nations on the continent, this privilege extended to any woman tranfgreffing in concert with a man, and to any fervant that committed a joint offence with a freeman: the male or freeman only was punifted, the female or flave difmiffed; procul dubio quod alterum libertas, alterum zeceffitas impelleret. But (befides that, in our law,
which is a franger to flavery, no impunity is given to Neceffisy. fervants, who arc as much free agents as their inatters) even with regard to wives, this rule adinits of an exception in crimes that are mala in fe, and prohibited by the law of nature; an murder, and the lite: not only becaufe thefe are of a deeper dye, but alfo, fince in a flate of nature no one is in fubjection to another, it would be unreafonable to fircen an oltender from the pundment due to natural crimes, by the refme. ments and fubordinations of civil focieiy. la trea on alfo (the higheft crime which a member of foricty can, as fuch, be guilty of), no flea in coverture thall excuie the wife; no grefumption of the hưbond's cocrcion thall extenuate her guilt: as well heraufe of the odioufnefs and dangerous confequence of the crime' it $\{\mathrm{Elf}$, as becaufe the huibind, havineg broken through the mofl facred tie of focial community by rebellion againft the ftate, has no right to that obedience from a wife, which be himfelf as a fubject bas forgotten to pay. In inferior mifdemeanours alfo, we may remark another exception, that a wife may be indicted and fet in the pillory with her hufband, for leeping a brothel: for this is an offence touching the doneflic economy or government of the houfe, in which the wife bas a principal thare; and is alfo fuch an offence as the law prefumes to be generally condueted by the intrigues of the female fex. And in all cafes where the wife offends alone, without the company or coetcion of her hubands the is refponfible for her offence as much as any femmefole.
2. Another f́pecies of compulion or neccflity is what our law calls diarefs periminas; or threats and menaces, which induce a fear of death or nther bodily harm, and which take away for that reafon the guilt of many crimes and mifdemenoms, at leaft before the buman tribunal. But then that fear which compels a man to do an unwarmitable action ought to be juft and well grounded; fuch," qui cadere pofit in virum confartem, non timidun et meicicslofum," as Bracton exprefles it, in the words of the civil laiv. Therefore, in time. of war or rebellion, a man may be juflified in doing many treafonable acts by compulion of the enemy oi rebels, whici would admit of no excufe in the time of pence. "linis, however, feems only, or at leaft principally, to hold as to pofitive crimes, fo created by the laws of fociety, and which therefore fociety may excufe; but not as to natural offences, io declared by the law of God, wherein luman mayitrates are only the exteutioners of divine punifhment. And therefore thougia a man be violently ailuited, and hath no other pollible means of efcaping death but by billing an inaxcent perfon, this fear and force flall not aequit him of murder ; for he ought rather to die limfelf than efeape by the murder of min inocent. But in fuch a cafe be is permitted to kill the aftilant; for there the law of nature, and feli-defence its primary canon, have made him his own protector.
3. There is a third Species of necellity, which may be difinguithed from the actual compulfion of external force or fear ; being the refult of reafon and rutec. tion, which aft upon and conftrain a man's will, and oblige him to do an ackion which without fuch obligation would be criminal. And that is, when avman has his choice of two evils fet before him, and, he ng under a neceflity of chooling one, he choofes tre lealt.

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$\underbrace{\text { Noccmity }}$ pemicious of the two. Here the will cannot be faid freely to exert itfelf, being rather pafive than active; or, if active, it is rather in rejecting the greater evil than in choofing the lefs. Of this fort is that neceffity, where a man by the commandment of the law is bound to arreft another for any capital offence, or to difperfe a riot, and refiftance is made to his authority: it is here juftifable, and even neceflary, to beat, to wound, or perhaps to kill, the offenders, rather than permit the murderer to efcape, or the riot to continue. For the prefervation of the peace of the kingdom, and the apprebending of notorious malefactors, are of the utmoft confequence to the public; and therefore excufe the felony, which the killing would otherwife amount to.
4. There is yet another cafe of neceffity, which has occationed great fpeculation among the writers upon general law; viz. uhether a man in extreme want of food or clothing may juftify ftealing either, to reilieve his prefent neceffities. And this both Grotius and Puffendorff, together with many other of the foreign jurifts, hold in the affirmative; maintaining by many ingenious, launane, and plaufible reafons, that in fuch cafes the commurity of gonds, by a kind of tacit concefliun of fociety, is revived. And fome even of our lawyers have heid the fame; though it feems to be an unuarranted doctrine, borrowed from the notions of fome civilians; at lealt it is now antiguated, the law of England admitting no fuch excufe at prefent. And this its doctrine is agreeable not only to the fentiments of many of the wifen ancients, particularly Cicern, who holds, That fuum cuique incominodum fercndum off, fotius quam de alterius commodis detrahendum; but aifo to the Jewill law, as certified by King Solomon himfelf: "If a thief fleal to fatisfy his fout when he is llungry, he thall reftore fevenfoll, and fiall give all the fubtance of his houfe:" which was the ordinary punihment for theft in that kingdom. And this is founded upon the higheft reafon: for men's properties would be under a flrange infecurity, if liable to be invaded according to the wants of others; of which wants no man can pofifly be an adequate judge but the party himfelf who pleads them. In England efpecially, there would he a peculiar impropriety in admitting fo dubious an abufe: for by the laws fuch fufficient provifion is made for the poor by the power of the civil magiatrate, that it is impoffible that the molt needy franger flould ever be reduced to the neceffity of thieving to fupport nature. The cafe of a llanger ic, by the way, the frongef inflance put to Baron Puffendorff, and whereon he builds his principal arguments: which, however they may hold upon the continent, where the parfimonious indufly of the ratives orders every one to work or flarve, yet minh lofe all their weight and efficacy in England, where tharity is reduced to a fyfem, and interwoven in our very conftitution. Therefore our laws ought by no means to be taxed with being unmerciful, for denying :his privilege to the neceffitous; effecially when we confider, that the king, on the reprefentation of his minitlers of juflice, hath a power to foften the law, and to extend mercy in cafes of peculiar hardhip. An advantage which is wanting in many Rates, fasticularly thofe which are democratical: and thefe have in its fiead introduced and adopted, in the body of
the law ifelf, a multitude of circumftances tending to alleviate its igou. But the founders of our comlimtion thought it better te relt in the crown the fouce of pardoning particular objects of compafion, than to countenance and eftablith theft by one general undiftiaguinhing law.

NECHO, king of Egypt, began his reign 690 B. C. and was killed eiglut years afier by Satacon kivg of Ethiopia. Pammiticus his fon ticceeded him, and was the father, as Herodotus inform: us, of Necho II. who reigned in the 6.6 B. C. This Necho 11. is celebrated in hiflory for attempting, though in vain, to cut a canal from the Nile to the Arabian gulf. He corricd his arms as far as the Euphrates, and conquered the city of Carchemifh. This prince is nut.only known in Scripture under the name of Necho, but allo in profane hiftory. He no fooner fucceeded to the crown than he raifed great land armics, and fitted out valt tleets, as well upon the Mediterranean as upon the Red Sea: he gave battle to the Syrians near the city of Migdol; routed them, and mace himfelf mafter of the city of Cadytis. The learned, however, are not agreed about this city Cadytis. Some will have it to be Cades in Arabia Petræa, others Jerufalem; and others fay it is the city of Cedes, or Kedeh, in Galilee, in the trite of Naphtali.

The Scriptures acquaint us with the whole expedition of Necho in all its particulars, 2 King xxiii. 29. \&c. and 2 Chr. xxxy. 20, 21 , \&c. In the year of the world 3394, this prince having drawn out his army into the field to make war with the Affynans or Bahylonians, and to take the city of Carchemilh, otherwife called Circufum, unon the Euphrates, Jofiah king of Judah, who was a tributary to the king of Babylon, matched to oppofe his paffage. Necho, who had no defigns againflim, fer s to tell him, "What have I to do with you, king of Judah? It is not againt you that 1 am come forth, but againft another people, againft whom the Lord has commanded me to make war. Leave cff tharefore to fet yourfelf againft me for fear the Lord fhould punifin you for your refiffance." But Jofah would not hearken to the remonllances of Necho, but gave him battle at Megiddo, where he received the wound of which he died. The people of Jerufalem fet up Jehoahaz for king of Judah, and Necho foon paffed forwards, without making any longer flay in Judea.
but at his return from his expedition, which was very fuccefsful, he lalted at Riblah in Syria; and fending for Jehoahaz king of the Jews, he depofed him, loaded him with chains, and fent him into Egypt. Then coming to Jerufalem, he fet up Eliakiin, or Jehookim, in his place, and exacted the payment of 100 talents of filver and one talent of guld from the country. deremiah (slvi. a.) acquaints us, that the city of Carchemifh was taken from Necho by Netruchacinezzar king of Babylon, in the fourth year of Jehoiakim ling of Judah; fo that Necho did not enjoy his conquelt above fuur years. Jofephus adds, that the ling of Babylon purfuing his victory, brought under hi dominiun all the country which is between the Fuphrates and Egypt, excepting Judea. Thus Necho was again seduced within the limits of his own comping.

NECK, in Anatomy, is the nender part fituated between

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Necenau treen the head and trunk of the 'Jody. See ArfaII TOMY.
Necroum
cy. NECROLIUM, a word ufcd by fome of the alche$\underbrace{\text { cy. mical writers to exprefs a renedy almult always ca- }}$ pable of avertiug death, and continuing life to its utmoll period.

NECROL.OGY, aecrologiam, formed of ysecos, "dead," and roveres, " difcourfe or enumeration,"," a book ancieatly kept in churches and monafteries, whercin were regiftered the benefactors of the fame, the time of their deaths, and the days of their commemoration; as allo the deaths of the priors, abbots, religious, canons, \&c. This was otherwife called calender and obituary.

NECROMANCY, the art of revealing future events by a pretended communication with the dead.

This fuperfitious and impious inpofture appears to have had its origin at a very early period in Egypt, and to have beea thence propagated in every nation with the manners of which hiitory has made us acquainted. The conquefts of Seloftris might introduce it into India; the Ifraelites would naturally borrow it from the people among whom they fojourned 400 years; and it would eafily find its way into Phonicia, from the vicinity of that country to the land of its nativity. From the Egyptians and Phonicians it was adopted, with the other rites of paganifn, by the Greeks ; and it was imported into Rome with Grecian literature and Grecian manners. It was not however confined to the pagan nations of antiquity : it fpread itfelf through all the modern nations of Europe, and took fuch deep root as to be long retained even after thofe nations were converted to the Chriftian faith.

Of its early antiquity we have complete evidence in the writings of Mofes, where it is feverely con- demned as an abomination to the Lord *; and though it appears to have been even then fread into Pheenicia, we might yet coaclude its birth-place to have been Egypt, becaufe, at their exody, the Ifraelites were corrupted only by Egyptian fuperititions, and becaufe necromancy feems to be one of thofe whoredoms which the prophet Ezekiel reprefents his countrymen as having brought with them from Egypt, and contimned to practife till they were carried captives into Babylon.

If from facred we proceed to cos.fult profane authors, we fhall find them not only affirming Egypt to have been the birthplace of necromancy, but in fome degree accounting for the origin of fo impious a delufion.
ALib.i. $\S_{2}$. From Diodorus the Sicilian + we learn, that the Grecian fable of Charon the ferryman of hell, of Styx, Cocytus, the Elysian Fields, Tariarus, the judgement of Minos and Rhadamauthus, \&ac. with the whole feenery of the infernal regions, were imported from Egypt into Greecs. The ancient Egyptianc, and indeed all the people of the eaft, made ufe of caves for burying places, which were well fuited to the folemn fadnefs of the furviving friends, and proper receptacles for thofe who

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were never more to behold the light. In E.typh, many Necromen of thofe fubterrancous cavitics, being dug out of the na- cy. tural rock, fti!l remain, and command the admiration of travellers; and near to the pyramids in parsicular there are fome apartments of a wonderful fabric, which though they extend in length 4400 feet, and are about 3 : leet in depth, appear to have boen, if not entirely dut, at leat reduced to form by the chicel or pickase of the arnit.

From the fractice of burging in fuch caverns !prung the opinion that the infernal manfions were fituated fomewhere near the contre of the earth, which by the Egyptians was believed to be not very diftant from its furtace $\ddagger$. In thele dreary manfions, it was very eafy $\ddagger$ Bryane's for fuch adepts as the priette of Egypt to fabricate Ere- Anaisyfis of bus, Tartarus, the Elytian Fields, and all thofe femes Mythology which were difplayed before the initiated (fee Mysteries), and by them delcribed to the million of the people. As it was in thofe dark abodes inst necromancy was practifed, it would be no difficult matter for fuch magicians as withltood Mofes to impofe fo far upon the credulous vulgar, as to make them believe, that in cons fequence of their invocations they actually faw the ghofts of their filends afcend out of the earth. It appears from the book of Exolus, that the Ifraelitills women were, even in the wildernefs, well acquainted with the ufe of the mirtor, which was therefore undoubtedly known to the Egyptians. But a mirror of a particular form and properly illuminated at the inftant rea quired, might eafily be made to reflect, in a caverin from which all other light was carefully excluded, the image of the deceared, who was called upon by the necromancer; and we can readily conceive, that with refpeit to the quellion to be propofed, a perion might be concealed, prepared to give fuch ambiguous antwers as would fatisfy the inçuirer, and at the tame time fave the credit of the oacle. The terrified imaginations of the fpectators would aid the delufion, and make a very llight refemblance pafs for the gholt or sidwior of their departed friend; or the necromancer might aflign plaufible reafons why a fpectre, after having dweit for fome time in the infernal regions, thould lofe fomething of its relemblance to the body which it animated. Şuct juggling tricks, though performed by artilits lefs accomplihed than Jannes and Jambres, have gained credit among people much more enlightened than the Egyptians can poffibly have been when the fcience of necromancy was invented by their prieffs.
That the Ifraelites, notwithitanding the pronibition of their legiflator, continued to practife the rites of necromancy, is apparent from Saul's tranfaftion with the witch of Endor (fee Magic). From the fame tranfaction, it is likewife apparent that the witches of Ifrael, and thercfose in all probability the necronancers of E . gypt, pretended to evocate the ghots of the dead by a demon or familiar /pirit, which they had at their command to employ upon every emergency. This demon was called 08 ; and therefore S.ul detires his fervants to find him a womon who was miffrefs of an oB (A).
(A) The original, or radical, fignification of this word occurs in Job sxxii. ver. 19.; where Elihu conpares his belly to new bottles, which he calls oboth, the plural of ob. But as batties were then made of leather, new bottles filled with wine and ready to burft, as Elihu defcribes them, would of courfe be of a form nearly globu-

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Necroman- It is probable that thofe wretched impuito:s had in cy their pay fome perfons who occa:anally afted the part of the demen, and when the execution of the plot required their agency, emitted, by means of a cavity dug for that purpofe, a low hollow voice from below the ground. Hence we find Waiah, in his de-

+ Chap.
vェix. 4.
$\dagger$ I.ih. vi.
ver. 570.4
feg. nunciations againit Ariei $\dagger$, faying, "Thou flat be brought down, and falt fpeak out of the ground; and thy fpeech thall be iow out of the duft, and thy roice Shall be as of one that hath a faniliar fpirit (a:l $\mathbf{O B}$ ) out of the ground, and thy fpeech thall whifper out of the dunt."

But though the Egyptian priefls were undoubtedly the insentors of the vilhole mythery of neciomancy, and though it was from them imported into Greece by the Selli or priefts of Dodona, it does not appear that the Grecian necromancers pretended to be mafters of ons or familiar fpirits. Mopfus, Orphens, Linus, Eumolpus, \&c. who her travelled into Egypt in queft of knowledge, or were actually natives of that country, in. fructed the early Greeks in this occult fcience: but whatever might be the practice of thefe apoftcs themfelves, their difciples profeffed to do all the feats of magic by performing certain rites, by ofiering certain facrifices, by muttering a certain form of words, by charms, fpells, and exorcifms. By thefe they pretendcd to evocate the dead as cortainly as the Egyptians and Jows did by their familiar fpirits. By a fmall difplay of critical learning this might be eafily proved from the popular flory of Orpheus and Eurydice, which certainly was founded on one of thefe nec:omantic deceptions exhbibited in a cave near Dodona, where the prieits had a hades or infer:al manion, in humble imitation of thofe with which the nirit of them were well acquainted in Egypt. It is isdeed evident, without the aid of criticifin: no man of any letters is ignotant, that whatever fuperfitions of this kind prevailed among the Romans wete borrowed from the Greeks. Hut we a.: know that Virgil makes one of his fhepherds, by moans of certain herbs, poifons, and fer.èef's cha:ms, raife up ghofis from the bottoms of their graves; and Lucan has fabricated a flory of this kind, which may be coafidered as an exact parallel to the witch of Endorl Jufl before the battle of Pharfalia he makes + young Pompey travel by night to a Theflailian forcercfs, and ansioufy inquire of her the ithue of the war. This female nccromancer, by a tedious procefs of charms and incintations, conjures up the ghoft of a follier who had been lately ildin. The phantom, after a long preamble, dicrounces a prediation much of the fume kiind with that which the king of Ifrael received from Samuel at Endur; and thoush we have elfeul:ere hown, that nothing but the fpiit of God could have forefeen the inesitatle deftruction of saul, his funs, and his army (fee

Macic), it was very eafy for any man of tolerable fa- Nooromangacity to forefee the defeat of Pompey's raw and undifciplined troops by the hardy veterans of the vi\&orious Cæfar.

It wouid be end!efs to enum arate all the fallacious erocations of ghofts, and the ambiguous refponfes returaed by thole pretended fpirits, of which we have accounts from the poets and hillorians of the celebrated nations of antiquity. We fhall therefore procced to mention a few which occur in the fabulous hillory of more modern nations, and then leave the fubject to the meditation of our readers. In Mallet's Northern Antiquities, we have the following account of a necromantic expo:t, between which, and the defcent of the ancicnt heroes into hell, it is inpoffiole not to remark a Atriking fimilitude.
". Otin the fovereign of man arifes. Hic faddles his horfe Sleipner; he mounts, and is conveyed to the fubterrancous abode of Hela. The dog which guards the gates of death meets him. His breaft and his jaws are fained with blood. He opens his voracious mouth to bite, and barks a long time at the father of magic. Odin purfues his way; and the infernal cavern refounds and trembles under his horfe's hoofs. At length he reaches the deep abode of death, and foops near the eaflern gate, where flands the tomb of the prophetefs. He fings with a voice adapted to call up the dead; he looks towards the world ; he engraves Runic characters on her tomb; he utters my flerious words; and he demands an anfwer, until the prophetefs is conffrained to arife and thus utter the words of the dead.-" Who is this unknown that dares to difturb my repofe, and diag me from the grave, in which I have been dead fo long, all covered with frow, and moiftened with the rains?" Ezc.

The Gaelic druids pretended to be maters of the fame fecret. This is evident from the name of a fpecies of divination, not uscommon among the Scotch Highlarders fo lately as in the beginning of the 18 th centuey. By a gentleman excellently verfed in the antiquities of that people, and a fieady friend to the writer of this article, we have been informed, that not many years ago fome of the Highlanders relied implicitly upon certain oracular relponfes, called in their language taghairm. This word feems to be compounded of ta, which in Crme parts of the Highlands is rtill ufed to denote a finit or choft, and ghairm, which fignifies calling upon or invoing. Taghairm, therefore, in its original import, is necromancy in the moff proper fenfe of that word.

There were different kinds of taghairm, of which one was very lately prantifed in Skyc. The disiner covered himfelf with a cow's hide, and repaired at night to forne deep-founding cave, whitier the perfon who confulted

1ar. Hence it may be inferred that the original import of oh, was round or globular: but $b$ and $p$ being labials, are often changed into cach other ; and therefore, from the Hebrew ob is derived the Greck of ocn/us, oriopext, sulde?, and the Latin ops, a name under which the earth was worthipped. Upis was a name of Diana or the נronal : the Eatlice of one of the Dian ss was likenife L'pis; but this Ijpis was undoubtedly the fun. Now the difFerence between upis ard opis is nothing; hence we are Jed to believe, that as they are all derived from ob, this worl was employed by the early idolaters of Egypt to denote the firlt and greate? of Pagan gods, the fun. If fo, thale westeches who pretended to be millrefes of obs, were exactly the fans: kind of innofors with the Pythoncffes of the Grects.

Necroman-fulted him followed foon after without any aticnuants. At the mouth of the cave lee propofed aloud the quertions of which he wanted folutions; and the man within pronounced the refponfes in a tone of voice fimilar to that with which the oes, or pretended demons of antiquity, gave frem bencath the ground their oracular anfucrs. 'I'hat in the latter days of taghairm, the Gaelic diviners pretended to evocate gholl, and from them to extort folutions of difficulties propofer, we have no pofitive evidence; but that fucl was the original pretence there can be litile doubt, when we reflect either upon the place where this fpecies of divination was practifed, or upon the import of the word by which it was denominated.

As we have been led to mention taghairm, we nall beg leave to make a ferv obfervations on another fpecies of it, called taghairm an uifge, or "taghairm by water." Thin too was lan practiced in the Ille of Skye, by a man of the name of M.Cuidhean, whofe ancellors lad long been famous for the ait. He lived near a beautiful cafcade on a frall river; and when confulted on any matter of confequence, he covered his whole body with a cow's hide, that neceffary implement of Highiand divination, and placed himelf between the rvater of the cafcade and tle rock over which it flowed. Then another man with a heavy pole gave repeated ftrokes to the water, and the diviner behind it crying out now and then in Gaelic, "Is this a ftock of arn ?" This operation was continued till M'Cuidhean was perceived to be frantic or furious, when he was confidered as in a condition to anfwer the mof important queftions. He was frequently confulted about futurity; and though he could not, in the proper fenfe of the word, be called a necromancer, his refponles were liitened to as proceeding from omethins more than human. A degree of frenzy, either real or affeeted, feems to have accompanied the predictions of certain kinds of diviners in all ages; and we cannot help remarking the fimilarity between the madnefs of M 'Cuidhean and that of the Sibyl in the fixth book of the $\not$ Eneid; though we cannot fuppofe the one to have been borrowed from the other.

> At, Phatu nondum patiens, immanis in antro
> Bacchats, vales, magnum $\sqrt{1}$ pectore polit
> Excufiffe Deum: tanto magis ille fatigat Os rabidum, fera corda domans, fing itque promendo.

Struggling in vain, impatient of her load, And lab'ring underneath the pond'rous god; The more fhe ftrove to Chake him from her breaft, With more and far fuperior force he prefs'd.

Dryden.

That all thefe pretences, whether ancient or modern, to the porrer of divination by means of familiar fpirits, or by the art of necromancy, were groundlefs as well as impiuss, it would be affronting the underftandings of our readers to offer any proof. Under the article Magic we have faid enough on the fubjeet, and perhaps more than enough, to thofe who know that demons, if they have any exiftence, and the departed fpirits of good and bad men, are all under the controul of Him who gorerrs the intellectual as well as material world by fised and equal laws.-Thefe details of futerfition. howerer will not be wrelefs, if, by thowing

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how poor and surctched a crcature man becomes isher Necrgpolis left to his own inventions, they thall make any one if grateful for the benefits of rroud governmeat, and the Nectarium? bleflings of revealed religion.

NECROPOLIS, a luburb of Alesandria in Egypt. It fignifics " the City of the Dead;" wherein there were temples, gardens, and fuperb maufoleums. Here Cleopatra is laid to have applied the afpic to he: breaft, to prevent being led in triumph by Augullus, whoendeavoured to fave her.

NECROS1S, vergocus, in Medicine, a compiete mortification of any part; called alfo fuldratio and Splia. celus.

NECTANEBUS, or Nrctavalis, a king of F:gypt, who defended his conutry againft the Perfians. His grandfon of the fame name made an alliance wath Agefilaus king of Sparta, and with his affitance hc quellcd a rebellion of his fubjects. Some time atter he was joined by the Sidonians, Phoenicians, and inhabitants of Cyprus, who had revolted trom the ling of Perfia. This powerful confederacy was foon attacked by Darius the King of Perfia, who marched at the heak of his troops. Nectanelus, to defend his frontiers $2-$ gainft fo dangerous an eneriy, levied 20,000 mercenary foldiers in Grece, the fane number in Libya, and 60,000 were furnilhed in Esypt. This numerous body was not equal to the Periar forces, and Neetanebus, defeated in a battle, gave up all hopcs of refiftance, and fled into Ethiopia, where he found a fafe afylum. His kingdom of Egypt became from that time tributary to the king of Perfia.

NECTAR, among ancient poets, the drink of the fabulvus deities of the heathens; in contraditinetion from their folid food, which was called ambrofia.

NECTARINE, a fruit differing in nothing from the common peach, of which it is a fecies, but in having a imoother rind and a firmer pulp. See PERSICA.

NECTARIUM, from neclar, the fabled "drints of the gods;" defined by Linnæus to be a part of the corolla, or appendage to the petals, appropriated for containing the honey, a fpecies of vegetable falt under a fluid form, that oozes from the plam, and is the principal foud of bees and other infects.

Notwithftanding this definition, which feems to confider the nectarium as neceflary a part of the corolla as the petals, it is certain that all flowers are not provided with this appendage, nether indeed is it effential to fructification.

There is, befides, a manifen impropriety in terming the nectarium a part of the corolla. Linnæus might, Mitues with equal propriety, have termed it a part or appen-Bot. Dici. dage of the tlamina, calys, or pointal, as the appearance in queftion is confined to no particular part of the flower, but is as various in point of fituation as of form. The truth is, the term neçarium is exceedingly vague ; and, if any determinate meaning can be affixed to it, is expreflive of all the fingularities which are obServed in the different parts of fowers.

The tube, or lower part of Howers with one petal, Limmeus confiders as a true nectarium, becaufe it is generally found to contain the fweet liquor formerly mentioned. This liquor Pontedera compares to that called amnios in pregnant animals, which enters the fertile or impregnated feeds: but that this is not at $\leq B$

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## N E E

Nciratium leatit its folc ufe, is evident from this circumfance, that -r the honey or liquar in queftion is to be found in flowers where there are either no feeds, or thofe which, from the want of male organs, cannot be impregnated. Thus the male Howers of nettle and willow, the female flowers of fea-fide laurel and black bryony, the male and female flowers of clutia, kiggelaria, and butcher's broom, all abound with the honey or nectar alluded 10.

Vaillant was of opinion, that the nectarium was an effential part of the corolla ; for which reafon he diftinguifter the fingular appearances in fennel flower and coiumbine by the name of petals: the coloured leaves which are now termed the petals he denominates the fower cup.

That the nectarium, however, is frequently difinct from the petals, is evident both from the well known examples juat mentioned, as likewife from the flowers of monkihood, hellebore, ifopyrum, fennel flower of Crete, harrenwort, grafs of Parnafius, ehocolate nut, cherlesia, and fauvagefia.

Thete general obfervations being premifed, we proceed to take a nearer and more particular siew of the principal diverfities, both in form and fituation, of this friking appendage to the flower. I. In many fluwers the nectarium is thaped like a fpur or horn; and that either in Howers of one petal, as valerian, water milfoil (utricularia), buttewort, and calves-fnout; or in fuch as have more than one, as larkfpur, violet, fumitory, ballam, and orchis. 2. In the following plants, the nectarium is properly a part of the corolla, as lying within the fubftance of the petals: ranunculus, lily, iris, crown imperial, water leaf, maufe tail, ananas or pine apple, dog's-tcoth violet, piperidge bufl, vallifneria, hermannia, uvvlaria, and fwertia. 3. The nectarium is frequently placed in a feries or row within the petals, though entirely unconnected with their fubtance. In this fituation it often refembles a cup, as in narcifius. A netarium of this kind is faid by Linnæus to crown the corolla. The following are examples : daffodil, fea daffodil, campion, vifcous campion, fwallow-wort, flapelia, cynanchum, nepenthes, cherleria, balfarm-tree, African fpiræa, witch-hazel, olax, and paffion-llower. 4. In Indian-crefs, buckler, muftard, Barbadoes cherry, and monotropa, the nectarium is fituated upon or makes part of the calyx. 5. The nectarium in baftard flower-fence is feated upon the anthere or tops of the flamina; whence the name adenanthera, or glandular anthera, which has been given to this genus of plants. In the following litl it is placed upon the filaments; bean-caper, bay, fraxinella, marvel of Peru, bell-flower, lead-wort, roella, and commelina. 6. In hyacinth, flowering-rufh, fock July tawer, and rocket, the nectariun is placed upon the feed-bud. 7. In loney-flower, orpine, buck wheat, collinfonia, lathraza, navelwort, mercury, clutia, kiggelaria, fea-fide laurel, and African firrea, it is attached to the common receptacle. Lafly, In ginger, nettle, dyer's weed, heart-feed, collus, turmeric, grewia, ba-thard-orpine, vanelloc, threw-tree, and willow, the nectarium is of a very fingular conllruction, and cannot properly fall under any of the foregoing heads.

In difcriminating the genera, the nectarium often furnifics an effential character.

Pants which have the wedurium dillinet from the
petals, that is, not lodged within their fubfance, ar affirmed by Linnreus to be generally poifonous. Tlie following are adduced as examples : monk fhood, hellebore, columbine, fennel-flower, grais of Parnaffas, barten-wort, oleander, marvel ol' Peru, bcar-caper, fucculent fwallow-irort, fraxinella, and honey-tiower.

NECUIA, in Borany, a name given by the ancient Greeks to a fpecies of mullein.

The Greeks and Romans both ufed the falks of a peculiar kind of mullein, called thryallis by Nicander. For the making of wicks of lamps we have a kind of mullein ealled /ychinites, and candle-wick mullein, from the $\lambda 0 \chi^{v i t e s}$ of Diofcorides; but it is not certain that ours is the fame plant.

The ancients ufed the ftalks of many different plants for the wicks of their candles and lamps. The ru?!, A ripped of its bark, was as commonly in ufe with the:m as with us for this purpole ; and they ailo ufed the netthe, this mullein, arid many other plants, whofe talks were compoled of toarh filaments, for the fame purpofe; beating them out like hemp, and when dry dipping them in melted relin, and other fuch intiammable fubllances. When thus prepa:ed, they are readily it:flammable, like our thambeau; and this mullein, having ftalks more long and large, and more firm than all the others, was utid to make thofe lights with which they fet fire to the funeral pile, for confuming the athes of their dead friends.

NECYDALIS, a genus of infects belonging to the order of colcoptera. See Entomology Index.
NEEDHAM, John Tubervilie, was born at Lomdon the 1oth of September in the year 1713. His parents were defcended from ancient and noble families. His father, who had once poffefled a co:fiderable patrimony at Hilfon, in the county of Monmouth, was of the younger and Catholic branch of the Needham family: the head of the elder and l'roteltart branch was Lord Kilmory, created vifcount in the year 1625. The father of Mr Needham died young, and left but a fmall fortune to his four children. His eldeft fon, who is the fubject of this article, profecuted his ftudies under the fecular clergy of the Englith college of Douay, where he took orders, taught rhetoric for feveral years, gave eminent proofs of fagacity and genius, and furpaffed all the other profetiors of that feminary in the knowledge of experimental philofophy. In 1740, he was engaged ty his fuperiors in the fervice of the Englifh miffion, and was intruled with the direction of the fchool ereRed at Twyford, near Winchefter, for the education of the Roman Catholic youth. In 1744 , he was appointerl profeflor of philofophy in the Englinh coilege at Lif bon, where, on account of his bad health, he remained only 15 months. After his return, he paffed feveral years at London and Paric, which were puincipally employed in microfoppical obfervations, and in other branches of experimental philofophy. The refults of thefe obfervations and experimeas were publifled in the Philofophical Tranfacions of the Royal Society of London in 1749 , and in a volume in 12100 at Paris in 1750 ; and an account of them was alfo given by M. de lluffon, in the firft valumes of his Natural HiRory. "There was an intir:ate connexion tetween this illufrious Firench naturalit and Mr Needham : they made their crperimenis atid offervations to-

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N゙ー- llam getner; though the refults and fyacms which they de-
duced from the fame objects and operations were totally ditierent. Mr Needman was admitted to a place
in the Royal Society of London in the year 1747, and in the Aitiquarian Suciety fome time after. From the year :75: to 1767 he was chietly employed in fuiling the education of feveral Eaglifh and Irifh mobleatea; by attending them as tutor in their travels through France, Italy, and other countries. He then retired from this wandering life to the Englih femimary at Paris, and in 1768 was chofen by the Royal Academy of Sciences in that city a correfpoading meneber.

When the regency of the Aufrian Netherlands, in order to the revival of philofophy and literature in that country, formed the projes of an lmperial academy, which was preceded by the erection of a fnall lieerary fociety to prepare the way for its execution, Mr Needhem was invited to Brufiels by Count Cobentzel and the prefident Nelly, and was appointed fucceffively chief director of both thefe foundations. He held this place, together with fome ecclefiaftical preferments in the Low Countries, until his death, which happened the 3oth of December 1781 . "His piety, temperance, and purity of manners (we follow the expreffions of the abbé Mann) were eminent: his attachnsent to the doctrines and duties of Chriftianity was inviolable. His zealous oppofition to modern infidels was indefatigable, and even paftonate. His probity was untaiuted. He was incapable of cvery fpecies of duplicity; his beneficence was univerfal, and his unfufpicious candour rendered him often a dupe to perfidy." Thefe and other good qualities the panegyrift attributes to his deceafed friend; and the learned authors of the Monthly Revicw, to whom Mr Needham was known, admit the juftnefs of the panegyric. He was undoubtedly (fay they), both an honeft man and a worthy citizen ; but though his death be a real lofs to the literary world, yet he died feafonably for himfelf; for had he lived to fee Jofeph II. and the Great, making fo frec with the paint, paiclaes, and trinkets of the mother church, confifcating her lands, abolihhing her convents, fuppreffing her holidays, introducing common fenfe into her worhip, erecting political conductors to difperfe the thunder of the Vatican, and achicving many other things in this Ayle of improvement, it would have vexed full fore his feeling heart. For this honelt man was narrow even to fuperftition and bigotry in his religious fyftem; and we neverknew a man in whom there was fuch an unaccountable mixture of implicit faith and philofophical curiofity as in Mr Needham. He was a keen and judicious obferver of nature, had a peculiar dexterity in confirming his obfervations by experiments, and he was always occupied (fometimes indeed with too much fancy and precipitation) in generalizing facts, and reducing them to his fyltem. "His pen (fays Abbé Mann) was neither remarkable for fecundity nor method: his writings are rather the great lines of a fubject expreffed with energy, and thrown upon paper in a hurry, than finifhed treatifes." His works are well known both in Britain and in France.

Needham, a town in Suffolk, 73 miles from London, ftands on the Orwell, 9 railes from Ipfiwich, in the road to Huntinedonmire.

NEEDLE, a very common littlc infrument or uten-
fil made of flcel, pointed at one end, and pierced at the Needle. other, ufed in fewing, embroidery, tapeltry, \&ec.

Needles make a very confiderable article in com. merce, though there is farce any commodity choaper, the confumption of them being almolt incredible.The fizes are from $\mathrm{N}^{\circ} \mathrm{I}$. the largeft, to $\mathrm{N}^{\circ} 25$, the fmalleit. In the manufacture of needles, German and Hungarian ftecl is of moft repute.

In the making of them, the fuift thing is to pafs the fteel through a coal fire, and under a hammer, to bring it out of its fquare figure into a cylindrical one. This done, it is drawn through a large hole of a wiredrawing iron, and returned into the fire, and drawn through a fecond hole of the iron fmaller than the firft ; and thus fuccelfively from hole to hole, till it las acquired the degree of finenefs required for that fpecies of needles; obferving every time it is to be drasw, that it be greafed over with lard, to render it more manageable. The lteel thus reduced to a fine wire, is cut in pieces of the length of the needles intended. 'Thefe pieces are fattened at onc end on the anvil, in order to form the head and cye: 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 well-tempered. fteel, and laid on a leaden block to bring out, with another puncheon, the little piece of fteel remaining in the eye. The corners are then filed off the \{quare 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 fike, and the whole filed over: they are then laid to heat red hot on a long narrow iron, crooked at one end, in a charcoal fire; and when taken out thence, are thrown into a bafon 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 movel, on a fire more or lefs brifk in proportion to the thicknefs of the needles; taking care to mo:e them from time to time. This ferves to temper them, and take off their brittlenefs; great care here too mult be taken of the degree of heat. They are then ilraightened one after another with the hammer, the coldnefs of the water ufed in hardening them, having $t$ wifted the greatef part of them.

The next procefs is the poliming them. 'I'o do this, they take 12,000 or 15,000 needles, and range them in little heaps againft each other on a piece of new buckram fprinkled with emery duft. The needles thus difpofed, emery-duft is thrown over them, which is again fprinkled with oil of olives; at laft the whole is made up into a roll, well bound at both ends. This roll is then laid on a polifing table, and over it a thick plank loaded with fones, 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 againft each other with oil and emery, are infenfibly polifhed. After polifhing they are taken out, and the filth wafned off them with hot water and foap: they are then wiped in hot bran, a little moiltened, placed with the needles in a round box, fuipended in the air by a cord, which is kept firring till the bran and needles be dry. The needles thus wiped in two or three different brans, are tacn cut and put in woodeas vifiel, to have the heens broken either in polithing or siping; the points are then all turned the fame way, and fmoothed witl an emery llone turned with a wheel. This operation finifhes them, and there remains nothing but to make them into packets of 250 cach . Needles were firlt made in Fngland by a native of Indix, in 1545, but thee i.rt was loft at his death; it was, however, recovered by Chrifopher Greening in 1560, who was fettled with Fis three children, Elizabeth, John, and Thomas, by Mr Damar, ancefior of the prefnt Lord Milton, at Lung Crendon in Bucks, where the manufactory bas been carried on from that time to this prefent day.

Dipping-Nebdle, or Inclinatory N'edle, a magnetical needle, fo hung, as that, inftea of playing horizontally, and pointing out north and louth, one end dips, or in-
clines to the horizon, and the other points to a certain degrec of elevation above it.

The dipping-needle was invented in the year 1576 , by one Rubert Norman, a compafs-maker at Wapping. The occation of the difcovery, according to his oun account, was, that it being his cuftom to finilh and hang the needles of his compafies before he touched them, he always found, that immediately after the touch, the north.point would bend or incline downward, under the horizon; inlomuch that, to balance the needle again, he was al:"ays forced to put a piece of wax on the fouth end as a counterpoife. The conftancy of this effect led him at length to obferve the precife quantity of the dip, or to meafure the greatelt angle which the needle would make with the horizon; and this at London he found to be $71^{\circ} 50^{\prime}$. In 1723 Mr Graham made a great many obfervations on the dipping needle, and found the angle to be between 74 and 75 degrees. Mr Nairne, in 1772 found it to be fomerrlat above $72^{\circ}$. It is not certain whether the dip varies, as well is the horizontal direetion, in the fame place. The erifing diference between Mr Norman and Mr Nairne would lead ue to imanine that the dip was unalterable; but Mr Craham, who was a very accurate oblerver, makes the difference more confderable. It is certain, however, foom a great number of experiments and obfervations, that the dif is variable in different latitudes, and that it increafes in going northwards. It appears from a table of obfervations made with the marine dip-pine-ntedle in a voyage towards the north pole in 1733, that in lat. 60.18. the dip was $75^{\circ}$; and in lat. 70.45 . it was $77^{\circ} 52^{\prime}$; in lat. 80.12 . it was $81^{\circ} 52^{\prime}$; and in lat. 80.27 . it was $82^{\circ} 2 \frac{1}{2}^{\prime \prime}$.

Several authors lave endeavoured to apply this dif. covery of the dip to the finding of the latitude; ;and Mr Bond attempted to apply it to the finding of the longitude alfo; but for want of obfervations and experiments he could not make any progrels. The aff.ir uas farther profecuted by Mr Whiton, who pul)Whed a treatife on the longitude, and for fome time imapined it was poffible to find it evactly by means of the dip, of the needle; yet he at latt defpaired of it, for the following reafons; 1. The weaknefs of the magncis povier. 2. The conculfion of the ftip, whicls he found it exceedingly difficult to avoid io much as was neceflary for the accuracy of the experinents. 3. The princiral objection was an inserpularity in the motions of all magnetic ::eedies, both horizontal and deping,
by which they, within the compafs of about a dergee, iveedie. vary uncertainly backward and forward; even fometimes in a lew hou:s time, without any evident cauf. For a particular accourt of thefe variations, both of the horizontal and dipping needic, fee the article Vis Riampan.

Mr Nairne made a dijpuing needle in 1772 for the Eig. 2 , Board of Longitude, which was uted in tine voyare towards the north pole. This is reprefented at fig. 2. The reedle AA is 12 inches long, and its axis, the ends BP of which are made of gold, alloyed with copper, relts on friction wheel CCCC, of four inches diameter, each end on two friation wheels; which whecls are balanced with great care. Thee ends of the axis of the friction whecls are likewife of gold alloyed with copper, and moved in finall holes made in bell metal ; and oppofite to the ends of the axes of the needle and the frifion wheels, are flat agates, fet in at DDD, finely polifled. The marnetic needle vibrates within a circle of bell met:l, EEE, divided into degrees and hali degrees; and a line, palling through the middle of the needle to the ends, points to the divifons. The needie of this imitrument was balanced before it was made magnetical ; but by means of a crofs, the ends of which are FFFF, (contrived by the reverend Mr Mitchell) fixed on the axis of the needle, on the arms of which are cut very fine ferews to receive fmall buttons, that may be fcrewed nearer or farther from the axis, the needles may be adjufted both ways to a great nicety, after being made magnetical, by reverfing the poles, and changing the fides of the needle. GG are two levels, by which the line of o degrees of the in Afrument is fet horizontal, by means of the four adjulting ferews LLLL; H is the perpendicular axis, by which the inilrument may be turned, that the divided face of the circle may front the eaft or weft; to this axis may be fixcd an index 1, which points to an oppofite line on the horizontal plate K when the inflrument is turned half round; MMMMM are lerews which hold the glafs cover to keep the needle from being difturbed by the wind. When this needle is conftructed for lea, it is fufpended by an univerfal joint on a triangular tiand, and adjufted vertically by a plumb line and button above the divided circle and the dovetail work at the upper 90 ; and the divifions on the circle are adjufted to as to be perpendicular to ${ }^{\circ}$ the horizon by the lame plumb line, and an adjoming frew; and when it is adjulted, a pointer annexed to a ferew, which ferves to move the divided curcle, is fixed at thic lowelt 90. Whenever the inftrument is ufed to find the dip, it mull be fo placed that the needle may vibrate exactly in the magnetic meridian.

Magnetical NFedle, in Navigation, a needle touched with a loadilone, and fultaned on a pivot or centre; on which playing at liberty, it directs iefelf to certain points in or muder the horizon; whence the magnetical needle is of two hinds, viz. horizontal or inclinatory. See the article Magnet.

Horizontal needles are thofe equally balanced on each fide of the pivet that lullains then, and which, playing horizontally with their wo extremes, point out the north and fouth points of the horizon. For their application and ufe, lice the article Compass.

In the conitruction of the horizontal necdle, a piece of pure fecl is frovided; of a lougth not excceding fix inches,

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Nraile. itiches, left its weight fhou'd impode its valuhility; very thin, to take its verticity the better; and not pierced with any holes, or the like, for ornament fake, which prevent the equable diffufion of the magnetic virtue. A perforation is then made, in the middie of its length, and a brafs cap or head foldered on, whofe inner cavity is conical, fo as to play freely on a ftyle or pirot headed with a fine feel point. The north point of the needle in our hemi'phere is made a little lighter than the fowhern; the touch always dellroying the balance, if well adjutted before, and rendering the north end heavier than the fouth, and thus occafioning the needle to dip.

The method of giving the needle its verticity or directive faculty has been hown already under the article Magnet ; but if, afer touching, the needle be out of its equilibrium, fomething mult be filed off from the heavier fide, till it balarice evenly.

Neetles in fea compaffes are ufually made of a rhomboidal or oblong form; we have given their Aructure 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.

Surgeons Needles are generally made crooked, and their points triangular; however they are of different forms and fizes, and bear different names, according to the purpofes they are ufed for.

The largell are needles for amputation ; the next; needles for wounds; the fineft, needles for futures. They have others, very fhort and flat, for tendons; others, flill fhorter, and the eye placed in the middle, for tying together of veffels, \&c. Needles for couching cataracts are of various kinds; all of which have a fmall, broad, and fharp point or tongue, and fome with a fulcus at the point. Surgeons have fometimes ufed two ncedles in this operation; one with a fharp point for perforating the coats of the eye, and another with a more obtufe point for defrefling or couching the opaque crytalline lens; but care thould be taken in the ufe of any of thefe, that they be firft well palihed with cloth or leather, before they are applied to the eye.

Mr Warner obferves, that the blade of the couching ncedle thould be at leaft a third part larger than thofe gencrally ufed upon this occafion, as great adantages will be found in the depreffing of the cataract, by the increafed breadth of the blade of that infrument. The handle, alfo, if made fomewhat fhorter than ufual, will enable the operator to perform with greater fteadinefs, than he can do with a larger handled inftrument.

It is to be obferved, that needles of filver pierce more eafily in flitching atteries after an amputation, than thofe made of fleel.
Nerdie Fijb. See Sygnathus, Ichthyology Index.

Nefdles, fharp pointed rocks north of the ifle of Wight. They are fituated at the weftern extremity of the illand, which is an acute point of high land, from which they have been disjoined by the walhing of the
fra. There vicre of thefe lofty white rucks founcriy three, but about 34 years aro the talleft of them, called Loi's Wife, which rofe 120 feet above low water mark, and in its hape referbbling a needle, being undermined by the conflant eflorts of the waves, was thrown down, and totally difappeared.

NEEDS, or St Nrots, fix miles fram Huntingdon, 58 miles from London, fo called from the monument of a faint of that name in it, who was burnt by the Danes, is a large well buitt town, inaving a handtome frong church, with a very fine fecple, and a tone bridge overs the Oufe.

NEEDWOOD FOREST, in Staffordaire, betwee:a the Trent, Dove, and Blythe, and wear Utoxter, is faid to exceed all the forelis in England in the excellency of its foil and the facnefs of ins terf.

NE EXEAT REGNO, in Law, is a writ to reflain a perfon from going out of the kingdom with. out the king's licenfe. F. N. B. 85 . It miry be directed to the fherif, to make the party find furety that he will not depart the realm, and on refifal to commit him to prifon : or it may be directed to the party himiclf; and if he then gocs, he may be fined. Ant this writ is granted on a fuit being commenced asaint a man in the chancery, when the plaintulf fears the defendant will fly to lome other country; and thereby avoid the juftice and equity of the court ; which hath been fometimes pracifed: and when thus granted, the party mun give bonds to the maller of the rolls, in the penalty of $\mathbf{1 0 0 0}$. or fome other large fum, for yieldin뜽 obedience to it ; or fatisfy the court, by anlwer, aflidavit, or otherwife, that he hath no defign of teaving the kingdom, and give fecurity.
NEFASTI dies, in Roman antiquity, an appellation given to thofe days wherein it was not allowed to adminiter jutice, or hold courts. They were fo called becaule, non fari licebat, the protor was not allowed tu pronounce the three folemn words or formulas of the law, do, dico, addico, I give, I appoint, I adjudgc. Thefe days were diftinguilhed in the calendar by the letter N , for nefafus; or N. P. Nefafus Prinio, when the day was only nefafus in the forencon, or firt part. The days of a mixed kind were called intercijz.

NEGAPATAN, a town of Afia, in the peninfula on this fide the Ganges, and on the coalt of Coromandel. It was firt a colony of the Portuguefe, but was taken from them by the Dutch, and now forms part of the Britifh territory. It is fituated in E. Long. 79. 10. N. Lat. II. 15 .

NEGATION, in Logic, an act of the mind affirming one thing to be different from another; as that the foul is not matter. See Locic.

NEGATIVE, in gencral, fomething that implies a negation: thus we lay, negative quantities, negative powers, negative figus, \& $\&$ c.

Negative Sign. The ufe of the negative fign, ia algebra, is attended with feveral confequences that at firlt fight are admitted with difficulty, and has fometimes given occafion to notions that feem to have no real foundation. This fign implies, that the real value of the quantity reprefented by the letter to which it is prefixed is to be fubtracted; and it ferves, with the pofitive fign, to keep in view what elements or parts enter inta the compofition of quantities, and in

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(that is, whether by addition or fubtraction), which is of the greateft ufe in this art.

In confequence of this, it ferves to exprefs a quantiiy of an oppofite quality to the poffive, as a line in a contrary pofition; a motion with an oppofite direc. tion; or a centrifugal force in oppofition to gravity; and thus often faves the trouble of diftinguihing and demonftrating feparately, the vatious cafes of proportions, and preferves their analogy in view. But as the proportions of lines depend on their magnitude only, without regard to their pofition, and motions and forces are faid to be equal, or unequal, in any given satio, without regard to their directions; and, in general, the proportion of quantity relates to their magnitude only, without determining whether they are to be confidered as increments or decrements; fo there is no ground to imagine any other proportion of -b and $+a$ (or of $\rightarrow 1$ and I) than that of the real mag. nitudes of the quantities reprefented by $b$ and $a$, whether thefe quantities are, in any particular cale, to be added or fubtracted. It is the fame thing to fubtract the decrement, as to add an equal increment, or to fubtracf - $b$ from $a-b$, as to $a d d+b$ to it : and becaufe mul. tiplying a quantity by a negative number implies only a repeated fubtraction of it, the multiplying - $b$ by $-n$, is fubtracting -b as often as there are units in $n$; and is therefore equivalcnt to adding $+b$ fo many times, or the fame as adding $+n b$. But if we infer from this, that $I$ is to $-n$ as $-b$ to $n b$, according to the rule, that unit is to one of the factors as the other $f_{a}$ ctor is to the product, there is no ground to imagine, that there is any myftery in this, or any other meaning than that the real magnitudes reprefented by $1, n, \vec{b}$, and $n b$ are propostional. For that rule relates only to the magnitude of the factors and product, without determining whether any factor, or the product, is to be added or fuburacted. But this likewiêe mutt be determined in algebraic computations; and this is the proper ufe of the rules concerning the figns, without which the operation could not proceed. Becaufe a quantity to be fubtracted is never produced in compofition by any repeated addition of a pofitive, or repeated fubtraction of a negative, a negative fquare number is never produced by compofition from the root. Hence 1-1, or the fquare root of a negative, implies an imaginary quantity; and in refolution, is a mark or character of the impontible cafes of a problem, unlefs it is compenfated by another imaginary fymbol or fuppofition, when the who!c exprefion may have a real fignification. Thus $1+\sqrt{-1}$, and $1-1$-1 , tal:en Ceparately, are imaginary, but their fum is 2 ; as the conditions that fenarately would render the folution of a problem impofible, in fome cafes deftroy each others effect when conjoined. In the purfuit of general conclufions, and of fimple forms repicfenting them, expreffions of this kind muft fometimes arife where the imaginary fymbol is compenfated in a manner that is not always fo obvious.

By proper fubftitutions, however, the expreffion may be transformed into another, whercin each particular tern may have a real figuification as well as the whole -sptefion. The theorems that are fometimes brictly difcovered by the ufe of this fymbol, may be demon.

Negatira
Electricity
II
Negro.

Arated without it by the invetfe operation, or fome other way ; and though fuch fymbuls are of fome ufe in the computations by the mettial of Huxions, its evidence cannot be faid to depend upun-arts of this kind. See Algebra and Fluxions.

## Negatite Eleçricity. See the article Electrichty,

 polim. See allo Positive Electracit:NEGINOTH. This term is read before fome of the Plalms, as Plalm lxvii. It fignifies fring inforuments of ma/ic, to be played on by the fingers, or women mulicians; and the titles of thefe plalms where this word is found, may be thus tranthted, A palm of David so the mafter of mufic, who prefides over the flring inflruments.

NEGOMBO, a fea port town of Afia, on the weft caatt of Ceylon. It has a fort built by the Portuguele, which was taken from them by the Dutch in 1640 . E. Long. 80. 25. N. Lat. 17.0 .

NEGRIL POINr, the moll wefterly promontory of the illand of Jamaica.

NEGRO, Homo pelfi nigra, a name given to a variety of the human fpecies, who are entirely black, and are found in the torrid zone, efpecially in that
part of Africa which lies within the tropics. In the and are found in the torid zone, efpecially in that
part of Africa which lies within the tropics. In the complexion of Negroes we meet with many various fhades; but they likewife difier far from other men in all the features of their face. Round cheeks, high cheek-bones, a forchead fomewhat elevated, a fhort broad, flat nofe, thick lips, fmall ears, uglinefs, and irregularity of fhape, characterize their external af-
pearance. The negro women have the loins greatly deirregularity of flape, charasterize their external af-
pearance. The negro women have the loins greatly depreffed, and very large buttocks, which gives the back the thape of a faddle. Vices the moit notorions feem to be the portion of this unhappy race; idlenels, treachery, revenge, cruelty, impudence, fealing, lying, chery, revenge, cruelty, impudence, fealing, lying,
profanity, debauchery, natimefs, and intemperance, are faid to have extinguifled the principles of natural law,
and to have filenced the reproofs of confcience. They and to have filenced the reproofs of confcience. They are frangers to every fentiment of compaffion, and are an awful example of the corruption of man when left to himfelf.

The origin of the negroes, and the caufe of their remarkable difference from the reft of the human fpecies, has much perplexed the naturalits. Mr Boyle has obferved, that it cannot be produced by the heat
of the climate: for though the heat of the fun may has obferved, that it cannot be produced by the heat
of the climate: for though the heat of the fun may of the climate: for though the heat of the fun may
darken the colour of the flim, yet experience does not flow that it is fuficient to produce a new blacknels like that of the negroes.
In $\Lambda$ frica itfelf, many nations of Ethiopia are not black; nor were there any blacks originally in the Welt Indies. In many parts of Afia under the fame parallet with the $\Lambda$ frican region inhabitel by the parallel with the African region inhabited by the
blacks, the people are but tawny. He adds, that there are negroes in Africabeyond the fouthern tropic;
and that a river fometimes parts nations, one of which and that a river fometimes parts nations, one of which and that a river fometimes parts nations, one of which
is black, and the other only' tawny. Dr Barriere alleges that the gall of negroes is black, and being mixed
with their blood is depnfited between the lkin and that the gall of negroes is black, and being mixed
with their blood is depnfited between the lkin and fearf-Rin. However Dr Mitshel of Virginia, in the fearf-kin. However Dr Mitchel of Virginia, in the
Philofophical Tranfactions, $\mathbf{N}^{2} 476$. has endeavotred by many learned arguments to prove, that the intluence of the fun in hot countries, and the mamer of life of their inhabitants, are the remote caufes of the colour of the negrocs, Indians, \&xc. Lood Lames,
 NEGRIL FOINr, the moll weft

NEGRO Homo to himiel.
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Negro. on the oelier liand, and fuch philofophers as he, whofe genius and imagination are too lively to fubmit to a dry and painful inveftigation of facts, have contended that no phyfical caufe is fufficient to change the colour, and what we call the regular features of white men, to the dark hue and deformity of the woollyheaded negro. Their arguments have been examined with much acutenefs and ingenuity by Dr Stanhope Smith of New Jerfey, Dr Hunter, and Profelior Zimmerman, who have made it in a high degree probable, that the action of the fun is the original and chief caufe of the black colour, as well as diftorted features of the negro. See Ampricat, $\mathrm{N}^{\circ} 48-51$, and Complexion.

True negroes are found in no guarter of the globe where the heat of the climate is not very great. They exilt nowhere but in the torrid zone, and only in three regions fituated in that zone, viz. in Senegal, in Guinea, and on the weftern Mores of Africa, in Nubia, and the fopous land, or what is called Nocw Guine.. In all thefe regions the atmofphere is forching, and the heat excoffive. 'The inhabitants of the north are whitelt ; and as we advance fouthwards towards the line, and thofe countries on which the fun's rays fall more perpendicularly, the complevion gradually aflumes a darker thade. And the fame mer, whofe colour has been rendered black by the powerful action of the fun, if they remove to the north, gradually become whiter (at leaft their pofterity), and lofe their burnt colour. Whites when tranfported into the burning regions of the torrid zone, are the firf fubject to fever; the $\mathbb{k}$ in of the face, hands, and feet, becomes burnt, hardens and falls off in fcales. Hitherto the colour of negroes appears tu be only local, extrinfic, and accitental, and thicir fiort frizzled and Cparfe hair is to be accounted for in the very fame manner.

Climate poffefes great and evident irfluences on the hair, not only of men, but of all other animals. If in one cafe thefe tranfmutations are acknowledged to be confifient with identity of kind, they ought not in the other to be efteemed criterions of different frecies. Nature bas adapted the pliancy of her work to the fituarions in which the may require it to be placed. Ihe beaver and hieep removed to the warm latitudes exchange, the one its fur, and the other its wool, for a coarfe hair that preferves the animal in a more moderate temperature. The coarle and black thag of the bear is converted, in the arctic regions, into the fineft and whitenf fur. The colour of the hair is likewife changed by climate. The bear is white under the artic circle; and, in high northern latitudes, foxes, hares, and rabbits, are found white. Similar effects of climate are difcernible on mankind. The hair of the Danes is generally red; of the Englith, fair or brown; and of the French, commonly black. The hair of all people of colour is black, and that of the African negroes is likewife fparfe and curled in a manner peculiar to themfelres; but this peculiarity is analogous to the effect which a warm clirate has on almoft every other animal. Cold, by cbftructing the perfpiration, tends to throw out the perfpirable matter accumulated at the 作in in an additiotal coat of hair. A warm climate, by opening the pores, evaporates this matter before it can be concreted into the fobftance of hair; and the laxnefs and aperture of the pores render the hair liable to be eafly exadica-
ted by innmerable incidents. Its curl may refult in part from the nature of the fecretion ty which it is nourihned, and in part from external leat. 'That is depends in lome degree on the quality of the fecretion is rendered highly probable from its appearance on the chin and other parts of the buman body. Climate is as much difinguifled by the nature and proportion of the fecretions as by the degree of heat. (Sce PuxsioloGY, fect. 6.) Whatever be the nutriment of the hair, it is evidently combined in the torrid zone of Africa with fome Huid of a highy volatile or ardert quality, which produces the ramk fmell of many African nations. Saline fecretionstend to curl and to burn the hair. 'The cvaporation of any volatile fyirit would render its furface dry and difpoled to contract; whill the centre cor-tinuing diftended by the vital motion, thefe oppofite dilatations and contractions would neceftarily produce a curve, and make the hair grow involved. Eiternal and violent heat pasching the extremities of the hair, tends likewife to involve it. A bair ineld near the fire inftantly coils itfelf up. Africa is the hottelt country can the globe; and the influence of its heat, either external or internal, or both, in giving the pectliar furm to the hair of the natives, appears, not only from its farfenefs and its curl, but from its colour. It is net of a hining, but of an aduit black; and its extremities tend to brown, as if it had been fcorched by the fire.

The peculiarities of the negro features and form may likewife be accounted for from the excelfive heat of the climate and the ftate of African fociety. Being favages, they bave no arts to protect them from the rays of a burning fun. 'The heat and ferenity of the fky preferving the lives of the children without much care or the parents, they feem of courfe to be, in the interio parts of the country, negligent of their offspring. Able themfelves to endure the extremes of that ardent climaie, they inure their children to it from their molt tender age. Ihey fuffer them to roll in the duft and fand beneath the direct rays of a vertical fun. The mother, if the be engaged, lays down the infant on the firll fpot the finds, and is feldom at the pains to fcek the miferable Melter of a barren Mrub, which is all that the intcrior couniry affords. When we reflect on the intluence of a glare of light upon the eye, and on the contortions of countenance produced by our cfforts to repel or prevent it, we need not wonder, that the pliant features of a negro infant hould, by condant expofure, acquire that permanent irregularity which we term their characteriftic uglinefs. .But befides the climate, food and clothing and modes of life have prodigious effects on the human form and features. This is apparent even in polihed focieties, where the poor and labouring part of the community are much more coarfe in their features, and ill formed in their limbs, than perfons of better fortune and more liberal means of fubfifence. What an immenfe difference exifts in Scotland, for inflance, between the chiefs and the commonalty of the Highland clans? If they had been feparately found in different countres, they would have beentanged by fome philofophers under difarent \{pecies. A fimilar diftinction takes place between the nobility and peafantry of France, of Spain, of Italy, and of Germany.

That food and clothing, and the different modes of life, have as great an influence upon the flapes and featares of the Africans as upon the natives of Europe, is evident from the different appearances of the negrocs in the fouthern republics of America according to the flations ir which they are employed. "The fiell flaves (fays Dr Smith) are badly fed, clotlied, and lodged. They live in finall huts on the plantations, where they labour, remote from the fuciety and example of their fujeriors. Living by themfelves, they retain many of the cuftoms and manners of their African anceftors. The domelic fervants, on the other hand, who are kept near the perfons, or employed in the families of their matters, are treated with great lenity; their fervice is light; they are fed and clothed like their fuperiors; they fee their manners, adopt their habits, and infenfibly receive the farme ideas of elegance and beauty. The field flaves are, in confequence, flow in changing the afpect and figure of Africa. The domellic fervants Have advanced far before them in acquiring the agreeable and regular features, and the expreflive countenance of civil fociety. The former are frequently ill-haped. They preferve, in a great degree, the African lips, nofe, and hair. Their genius is dull, and their counrenance fleepy and flupid. The latter are flraight and well proportioned; their hair extended to three, four, and fometimes even to fix or eight inches; the fize and thape of the mouth handiome, their features regular, their capacity good, and their look animated."

Upon the whole, we hope that the reader, who hall eandidly weigh in his own mind what we have faid at prefent and under the article Complexion, will agree with us, that the black colour in the torrid zone, the $f_{\text {parfe }}$ crifp hair of the negroes, and the peculiaritics of their features and form, proceed from caufes altogether estrinfic ; that they depend on local temperature and the tiate of fociety; and that they are as accidental as the various fhades of colour which characterize the different nations of Europe. If the whites be confidered as the fook whence ail others have fprung, it is eafy to conceive how they have degenerated into negroes. Some bave conjectured that the complete change may have taken place at the end of three centuries, whill others have thought that it could not be effected in lefs than double that period. Such conjectures can be formed from no certain data; and a much greater length of time is undeubtedly necefiary before negroes, when tranfplanted into our temperate countries, can entirely lofe their black colour. By croffing the breed with whites, every taint of the negro colour may be expelled, we believe, from the fifth generation (A).

But the moft ferious charge brought againd the poor negroes is, that of the vices faid to be natural
to then. If they be indeed fuch as their enemies reprefent them, treacherous, crnel, revengeful, and intemperate, by a neceffity of noture, they muft be a different race from the whites; for though all thefe vices abound in Europe, it is evident that they proceed not from nature, but from wrong education, which gives to the youthful mind fuch deep impreffions as no future exertions can completely eradicate. Let us inquire cooly if the vices of the negroes may not have a fimilar orici:.
In every part of Africa with which the nations of Eurape have aay commerce, flavery prevails of the wort kind. Three-fourths of the people are daves to the reft, and the children are born to no other inherit. ance. "Mot parts of the coaft differ in their go- Edwards: ance. "Wof parts of the coalt differ in their go- Elduards:
vernments, fome are abolute monarchies, whilit others Hijllyy of
draw near to an arifocracy. In both the au hority of the Weft
 the chief or chiefs is unlimited, extending to lifc, and it Indies, is exercifed as often as criminal cafes require, unlefs death is commuted into flavery; in which cafe the offender is fold, and if the hhipping will not buy the criminal, he is immediately put to death. Fathers of free minal, he is immediately put to death. Fathers of free
condition have power to fell their children, but this power is very feldom enforced." In Congo, however, a father $\dagger$ will fell a fon or daughter, or perhaps both, $\uparrow$ Mod
for a piece of cloth, a collar or girdle of coral or beads, $U$ nizuer. for a piece of cloth, a collar or girdle of coral or beads, Unizer. and often for a bottle of wine or brandy. A hulband Hiffory,
may have as many wives as he pleafes, and repudiate or vol. xiii. po and often for a bottle of wine or brandy. A hulband Hiffory,
may have as many wives as he pleafes, and repudiate or vol. xiii. po even fell them, though with child, at his pleafire. The ${ }^{55}$. wives and concubines, though it be a capital crime for the former to break the conjugal faith, have a way to rid themfelves of their humands, if they have fet their rid themfelves of their hufbands, if they have fet their
affections upon a new gallant, by accufing them of fome crime for which the punifhment is death. In a word, the bulk of the people in every ftate of Africa are born flaves to great men, reared as fuch, held as property, and as property fuld (fee Slatery.) There Edwards's
are indeed many circumnances by which a free man Hillory of
may become a flave: fuch as being in debt, and not the ITeft
able to pay; and in fome of fuch cafes, if the debt be Indies. property, and as property fold (fee Slavery.) There Edwards's
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may become a flave: fuch as being in debt, and not tike HTeft
able to pay; and in fome of fuch cafes, if the debt be Indies. property, and as property fuld (fee Slavery.) There Edwards's
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are indeed many circumflances by which a free man Hillory of
may become a flave: fuch as being in debt, and not tike HTeft
able to pay; and in fome of fuch cafes, if the debt be Indies. large, not only the debtor, but his family likewife, become the flaves of his creditor, and may be fold. Adultery is commonly punifhed in the fame manner, both dultery is commonly punifhed in the fame manner, both
the offending parties being fold, and the parchafe-money paid to the injured hurband. Obi, or pretended
witcheraft (in which all the negroes firmly believe, fee ney paid to the injured huband. Obi, or pretended
witcheraft (in which all the negroes firmly believe, fee Whtcheraml), is another, and a very common offence, for which llavery is adjadged the lawful punifhment; for which flavery is adjudged the lawful punifhment;
and it extends to all the family of the offender. There are various other crimes which fubject the offender and $\xrightarrow{-}$


[^35]
 are his
(A) 1. A white man with a negro woman, or a negro man with a white woman, produce a mulatto, half white and half black, or of a ycllow-blackifh colour, with black, fhort, frizzled hair. 2. A white man with a mulato woman, or a negro with a mulato woman, produce a guadroon, threc furths white and one fourth black, or ihre fourths black and one fourch white, or of a lighter yellow than the former. In America, they give the name of calres to thofe who are defeended from a black man and a mulato woman, or a mulatto man ano a black woman, who are three fourths black and one fourth white, and who are not fo black as a negro, but blacker than a mulatto. 3. A white man with a quadroon wontan, or a negro with a guadroon woman, produce a mefi$\approx$, feventh eighths white and one eighth black, or feven eighths black and one eighth white. 4 . $A$ white man with a mentizo woman, or a negro with a mellizo woman, produce, the one almolt a perfen white, the other almoft a perfect black, called a grinteroon. This is the lan gradation, there being no vifible difference between the fair quinteroons and the whises: and the children of a white and quinteroon confider thendelves as free from all tairt of the negto race.
his children to be fold; and it is more than probable, that if there were no buyers, the poor wretches would be murdered without mercy.

In fuch a fate of fociety, what difpofitions can be looked for in the people, but cruelty, treachery, and revenge? Even in the civilized nations of Europe, bleffed with the lights of law, fcience, and religion, fome of the loner orders of the community confider it as a very trivial crime to defraud their fuperiors; whilt almoll all look up to them with ftupid malevolence or rancurous envy. That a deprelied people, when they get power into their hands, are revengeful and cruel, the prefent agre affords a dreadful proof in the conduct of the demagrogues of a neighbouring nation; and is it wonderf!! that the negroes of Afric:, unacquanted with moral principles, blinded by the cruclleft and moft ablurd fupertitions, and whofe cuftoms tend to eradicate from the mind all natural affection, mould fometimes difplay to their lordly mafters of European extraction the fame firit that has been fo generally difjlayed by the lower orders of Frenchmen to their eccleffaftics, their nobles, and the family of their murdered Covereign! When we confider that the majority of the negroes groan under the cruellef flavery, both in theis own comery and in every other where they are to be found in confiderable numbers, it can excite no furprife that they are in general treacherous, cruel, and vindictive. Such are the caprices of their tyrants at home, that they could not preferve their own lives or the lives of their families for any length of time, but by a perpetual visilance, which mut necellarily degenerate, firlt into cuming, and afterwards into treachery; and it is not conceivable that habits formed in Africa fould lee intantly thrown off in the Weft Indies, where they are the property of men whom fome of them muft confider as a different race of beings.

But the truth is, that the ill qualities of the negroes lave been greatly exaggeraied. Mr Edwards, in his valuable Hiflory of the Weit Indies, affures us that the Mandingo negroes difplay fuch gentlenefs of difpofition and demeanour, as would feem the refult of early eilucation and difcipline, were it not that, gencrally pueaking, they are more prone to theft than any of the African tribes. It has been fuppofed that this propenfity, among other vices, is natural to a late of flavery, which degrades and corrupts the buman mind in a deplorable manner; but why the Mandingoes mould have become more vicious in this refpect than the rell of the natives of Africa in the fame condition of life, is a queftion he cannot anfwer.
"The circumitances which (according to the fame 2uthor) diltinguith the Koromantyn or Gold Coaft negroes from all others, are firmnefs both of body and mind; a ferocioufnefs of difpofition; but withal, ac. livity, courage, and a ftubbornnefs, or what an ancient Roman would have deemed an elevation of foul, which prompts them to enterorifes of difficulty and danger, and enables them to meet death, in its moft horrid fhitpe, with fortitude or indifference. They fometimes take to labour with great promptitude and alacrity, and have conftitutions well adapted for it; for many of them have undoubtedly been flaves in Africa. But as the Gold Coalt is inhabited by various tribes, which are engaged in perpetual warfare and hofility with each other, there cannot be a dcubt that many of the captives
yol. XIV. Part IL.
taken in battle, and fold in the European Cettienmets, were of free condition in their native country, and perhaps the owners of flaves themfelves. It is net wonderful that fuch men flould endeavour, even by means the mult defperate, to regain the freedom of which they have been deprived; nor do I conceive that any further circumflances are neceffary to prompt them to action, than that of being fold into captivity in a diftant country. One cannot furely but lament (fays our author) that a people thus naturally intrepid, flould be funk into fo deplorable a flate of barbarity and fuperitition; and that their fpinits thould ever be broken down by the yoke of flavery. Whatever may be alleged concerniag their ferocioufnefs and implacability in their prefent notions of right and wrong, I am perfuaded that they poffers qualities which are capable of, and well deferve, cultivation and improvement.
"Very different from the Koromantyns are the negroes imported from the Bight of Benin, and known in the Weft Indies by the name of Eboes. So great is their conftitutional timidity and defpondency of mind, as to occafion them very frequently to feek, in a voluntary death, a refuge from their own melancholy reflections. They require therefore the gentien and mildeif treatment to reconcile them to their fituation; but if their confdence be once obtained, they manifelt as great fidelity, affcetion, and gratitude, as can reafonably be expected from men in a fate of ilavery. The females of this nation are better labourers than the men, probably from having been more hardly treated in Africa.
"The natives of Whidah, who, in the Weft Indies, are generally called $P$ apews, are unnueftionably the molt docile and belt difpofed flaves that are iaported from any part of Africa. Without the Berce and favage manners of the Kormantyn negroes, they are alio happily exempt from the timid and defponding temper of the Eboes. The cheerfal acquiefcence with twhich thefe people apply to the labouss of the field, and their confitutional aptitude for fuch employment, arife, without doubt, from the great attention paid to agriculture in their native country. Bofman rpeaks with rapture of the improved liate of the foil, the number of villages, and the induffry, riches, and obliging manners of the natives. He oblerves, however, that they are much greater thieves than thofe of the Gold Coaft, and very unlike them in another refpect, namely, in the dread of pain, and the apprehention of death. They are, fays he, fo very apprelseafive of death, that they are unwilling to hear it mentioned, for fear that alone fhould haften their end; and no man dares to fpeak of death in the prefence of the king, or any great man, under the penalty of fuffering it himfelf, as a punifhment for his prefumption. He relates, further that they are addicted to gaming beyond any people of Africa. All thefe propenlities are obfervable in the character of the Papaws in a Itate of flavery in the Weft Indies. 'That punifment which excites the Koromantyn to rebel, and drives the Ebo negro to fuicide, is received by the Papaws as the chaftifement of legal authority, to which it is their duty to fubmit patiently. The cafe feems to be, that the generality of thele people are in a fate of abfolute favery in Africa, and, having been habituated to a life of labour, they fubmit to a change of fituation with little reluctance."

Having

Iavirg recited fuch obfervations as occuared to him on contemplating the rarious tribes of negroes from each uther, Mr Edwards thus eltimates their gencral cliaracier, inflaenced as they are by circumitances which foon eflace the native and origimal imprefions which ditireguifh one nation from another when newly imported into the Welt Indies.
"Notwithftanding what has been related of the firmnefs and courage of the natives of the Gold Coalt, it is certain that the negroes in genetal in our iflands (fuch of them at lea!t as have been any length of time in a fiate of ( fervitude) are of a diftrulfful and cowardly dif. pohtion. So degrading is the nature of !lavery, that inritude of mind is loft as free agency is reftrained. To the fime caufe probably muft be imputed their projenfly to conceal or violate the truth; which is fo yeneral, that the vice of fallehood is one of the molt prominent features in their character. If a negro is afked ceven an iaddferent queftion by his ouafter, he feldom gives an immediate reply; but, affecting nut to undertand what is faid, compels a repetition of the queftion, that he may have time to conlider, not what is the true anfiver, but what is the mof politic une for thin to give. The pronenefs obfervable in many of them to the vice of theft has already been noticed; and I am afraid (fays our author), that evil communication makes it almoft general. It is no eafy matter, 1 coafef, to difcriminate thofe circumflances which are the refult of proximate caules, from thofe which are the effects of national cuftoms and early labits in favege life; but Iann afrid that cowardice and difimulation have been the properties of navery in all ages, and will cominue to be fo to the end of the world. It is a fituation that neceffarily fuppreffes many of the bell aldections of the human beart. -If it calls forth any latent virtues, they are thofe of fympathy and comparfion towards perfons in the fane condition of life; and accordingly we find that the negroes in general are fromgly attached to their countrymen, but above ail, to fuch of their companions as came in the fame flip with them from Africa. This is a ftriking circumilance: the term faipmate is underftood among them as fignifying a relationthip of the mott cndearing nature; perthaps as recailing the time when the fufferers were cut off together from their tormmon country and kindred, and awakening reciprocal fympathy from the remenbrance of mutual aftliction. But their bencvolenice, with a very fow exceptions, extends no further. The fofier virtues are feldora found in the bafom of the enflaved African. Give fim futlicient authority, and he becomes the mofl remurfelefs of tyrants. Of all the degrees of wretchednef, endured by the fors of men, the greatelt, afluredly, is the mifery which is felt by thole who are unhappily doomed to be the flaves of flaves; a moft unnatural iclation, which fometimes takes place in the fugar plantations. The fame obfervation may be made concerning the:r conduct towards the shimal creation. Their treatment of cattle under their direction is brutal beyond belief. Eiven the ufeful and focial qualities of the $\operatorname{dog}$ fecure to lim no kind ufage from an African inafler. One of the moll pleafing traits in their clarac. eer is thec relpect and attention which they pay to their aged cnuntrymen. The whole body of negraes on a plantation muft be reduced to a deplorable nate of wetchednefs, if, at any time, they luffer thir aged
companions to wart the common neceflatics of life, or Negroland. even many of its comfurts, as far as they can procure then:. Thcy feem to be actuated on thefe occafions by a kind of involuntary impulfe, operating as a primitive hav of to.ture, which feoms tu wait the cold diftates of realon: ameng them, it is the excrife of a common duty, which courts no obfervation, and looks for no applaufe."

As the colour, and features, and moral qualities of the negroes may be thus eafily accounted for by the influence of climate and the modes of favage life, fo there is good reafon to believe that their intellectual endow: mente are equal to thofe of the whites who have beeni fuund in the fame circumfances. Of thofe imitative atts in which perfection can be attained only in an im. proved flate of fociety, it is natural to fuppofe that they have but little knowledge; but the fabric and colours of the Guinea cloths are a proof of their native inger nuity. In the Wefl Indies many of them are expert carpenters, fome watclimakers, and onc or two have fuccefffully practifed phyfic; whilt others have figured both in Latin and in Englith poetry, fo that we cannet doubt but that "" God, who, made the world, hath made of one blood all riations of men," and animated them with minds equally rational.

NEGROLAND, or Nigritia, a country of Africa, lying next to Guinea towards the north, and extending from $18^{\circ}$ of weft to $23^{\circ}$ of eant longitude, and from $9^{\circ}$ to $20^{\circ}$ of north latitude. On the north it is bounced by Zaara or the Defert; on the eall, by countries uriknown ; on the fouth, by Guinea ; and on the weft, by the Atlantic ocean; and is watered by the great river Niger or Senegal, which runs through it from ealt to weft. The Europeans have fettlements on the coafts of this country, efpecially near the month of the Niger and Gambia, which laft is fuppoled to be a branch of the former. A great many nations inhabis the banks of the rivers; fome Pagans, fome Mohammedars, of different languages, and independent of one another. The country is fruifful, efpecially along the rivers; abounding in rice, Guinea grain, and Indian cori, where it is cultivased; and with cocoa nuts, plantains, pulle, palm trees, and tropical fruits; nor is it deltitute of cattle, and a variety of other animals, particularly fuch as abound in Guinea. See Guinea.

Negroland is fertilized by the overflowing of its rivers the Senegal and Gambia, as Eyypt is by the Nile. It hath not yet been afcertained whether the Gambia is a branch of the Senegal or not. As far as the Europeans have penetrated up the country, they appear to be diflinet; and the Mandingo negroes report that the Gambia has a different origin. The entrance into the Niger, or Senegal river, is narrow and fomewhat difficult, by reafon of its in:moveable bar, and fandy thoat,, as well as the feveral inmind at the mouth of it, and the feveral canals and marfhes that clog it : but after failing up eight or ten leagues, it is found hroal and decp, and fit to carry large veffels; and, excepting about five or fix leagues on each fide above the mouth, which is fandy and barren ground, the banks arc covered with fately trees and villages, and the country in general is fertile and well watered; for, like the Nile, this river overnows its banks for many leagues, and enriches the land to a great de-

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in the Euripus hath from the remotell antiquity been very remarkable, and this irregularity is found to be connedted with the age of the moon. From the three lalt days of the old moon to the eighth day of she new moon, and from the 1 ath to the 20 th day inclufive, they are regular; but on the other days they are isregular, flowing 12,13 , or 14 times in the fpace of 27 hours, and ebbing as often. 'ihbe ilhand is 90 miles long and 25 broad in the widelt part; and produces corn, oil, fruit, and cattle, in great abumance. The only place in the illand worth notice is the capital, which is alfo called Negropont; and which is walled, and contains about I 5,000 inlabitants; but the Cliriltians are faid to be much mare numerous than the Turks. The captain bathaw, or admiral of Turkey, who is alfo governor of the city, the illand, and the adjacent continent of Greece, reficles here: and the harbour, which is very fafe and facious, is feldom without a Heet of galleys, ready to be put to fea again? the piratcs and the Matcefe. A part of the bridge betureen the city and the coaft of Greece, confifts of a draw bridge no long. er than juit to let a galley pafs through.

NEHEMIAI, or Neextias, fon of Hechaliah, was born at labylon during the captivity, (Neh. i. 1, 2, \&c.) He was, according to fome, of the race of the priefts, but, according to others, of the tribe of Judah and the royal family. Thofe who maintain the firt opinion, fupport it by a paffage in Ezra, (x. IO.) where he is called a prieft ; but thofe who belicve that he was of the race of the kings of Judah, fay, ift, That Nehemial having governed the republic of the Jews for a confiderable time, there is great probability lee was of that tribe of which the kings always were. $2 d \mathrm{lly}, \mathrm{Ne}$ hemiah mentions his brethren Hanani, and fome other Jews, who coming to Brbylon during the captivity, acquainted him with the fad condition of their country. 3 dly, The office of cupbearer to the king of Perfia, to which Nehemiah was promoted, is a further proot that he was of an illuftrious family. quhly $^{2}$, He excufes himfelf from entering into the inner part of the temp.e ${ }_{y}$ probably becaufe he was only a laic, (Neh. vi. 11.) "Should fuch a man as I thee? And who is there that, being as 1 am , would go into the temple to fave his life ?"

The Scripture (Ezra ii. 63. Nehem. vii. 65.) calls him חרשט iirfollia, that is to lay, "cup-bearer; for he had this employment at the court of Artaxerses Longimanus. He had an exceeding great tendernefs for the country of his fathors, though he had never feen it ; and one day, as fome Jews newly come from Jerufalem acquainted him with the miferable eftate of that city, that its walls were beat down, is gates burnt, and the Jews were become a reproach among all nations; he was fenfibly affected with this relation; he fated, prayed, and humbled him?elf before the Lord, that he would be favorrable to the defign he had then conceive cd of alking the king's permifion to rebuild Jerufalem. The courfe of his attendance at court being come, he pre'ented the cup to the king according to cuftem; but with a countenance fad and dejected; which the king obferving, entertained fome fufpicion, as if he might have had fome bad defign; but Nehemish (ii.) difcovering the occafion of his difquiet, Artaxerxes gave him leave to go to Jerufalem, and repair its walls and gates ; but, however, upon this condition, that he
zehemiah. fbolld return to court at a time appointed. Letters were made out, directea to the governors beyond the Euphrates, with orders to furnifh Nehemiah with timbers neceffary for covering the towers and gates of the rity, and the houfe defigned for Nehemiah himfelf, who was now appointed goternor of Judea, in, the year of the world 3350 .

Nehemiah being arrised at Jerufalem with the king's commiffor, went round the city; and having viewed the condition of the walls, aflembled the chief of the people, produced his commilfion, and exhorted them to undertake the reparation of the gates and walls of the city. He found every perfon ready to obey him; whereupon he immediately beyan the work. The enemies of the Jews obferving thefe works in fuch forwardnef, made ufe of all the means in their power to deter Nehemiah from thi undertaking, and made feveral attempts to furprife him; but finding that their dedigns were difcovered, and that the Jews kept upon their griard, they had recourle to craft and ftratagem, endeavouring to craw him into an ambufcade in the fields, where they pretended they would finith the difpute at an amicable conference: but Nehemiah gave them to underliand, that the work he had begun required his perfumal attendance; and therefore he could not come to them. He fent the fame anfwer to four feveral meffages that they fent one after another on the fame fubjeĉ, (Id. iv. and vi.).

Sanballat, the chief of the enemies of the Jews, together will his afociates, wrote word, that a report was fpread that the Jews were building the walls of Jerufitlem only with a defign to make it a place of flrength, to fupport them in an intended revolt; that it was faid allo that Nehemiah had fuborned falfe prophets to favour his defigns, and to encourage the people to choofe him king; and to ftop the courfe of thefe rumours, he advifed him to come to him, that they might confer together, and take fuch refolutions as mould be found convenient. Nehemiah gave himfelf no trouble on this account, but returned for anfiver, that all thofe acenfations were falle and made at random. About the fame time he difcovered, that a falfe propher, called Shemaiah, had been corrupted hy his enemies, and that fome of the chief of the city were fecretly in confederacy with them. Yet all this did not difcourage him; he went on with his work, and happily comnleted it in troo and fifty days after it had been begun.

Then he made a dedication of the walls, of the tossers, and of the gates of Jerufalem, with the folemnity and magnificence that fuch a work required. ' He feparated the priefts, the Levites, and the princes of the people, into two companies, one of which walked to the fouth and the other to the north, on the top of the walls. Thefe two companies were to meet at the tem3) The proceflion was accompanied with mufic both vocal and inftrumental: and when they were all come to the temple, they there read the law, offered facrifices, and inade great rejoicings. And as the fealt of tabernacles happeaed at the fame time, it was celebrated with great Colemnity, (Id. viii.). Nehemiah obferving that the compafs of the city was too large for its inliabitants, he ordered that the chicf of tlee nation mould fx their dwelling in the city; and caufed them to draw luts, by which a tenth part of the whole people of Judah wre to dwell at Jerufaicm, (ld. xi.). 'Ihen he ap-
plied himfelf to the reformation of fuch abufes as had. Nibemiah. crept into the adnumiftration of the public afiais. He curbed the inhumanity of the great ones, who held in a ftate of llavery the fons and daughters of thole who were poor o= untortunate, keeping their lands in purfeftion, which thele foor people had been obliged either to mortgage or to fell to the rich. Another abufe there was, which Ezra had in vain attempted to recrefs, tian: they had contracted mariages with Atrange and ido? trous women. Nehemiah undertook to diffolve the!. marriages, fucceeded in it, and fent away all fuch women as had been taken againft the cxpreis commard of the law, (Id. ix.). Having likewife obferved, that the priefts and Levites were obliged to take refuge whereever they could, and fo the minifry of the temple was not attended or performed with that decency it oughi. becaufe they did not receive the revenues that the law had appointed for their fubfiftence; he obliged the neople punctually to pay the minifers of the Lord what was due to them, and enjoined the priths and Levites duly to attend on their refective duties, and to diilcharge their functions, (Id. xiii. 10, II, \&ec.) Ife cnforced the obfervation of the fabbath, which had been: much neglected at Jerufalem, and would not permit Arangers to come in to buy and fell, but kept the gates of the city flnt all that day. And, to perpetuate as much as was pollible thefe good regulations which he had newly eflablilhed, he engaged the chicf men of the nation fulemnly to renew the covenant with the Lord. This cercmony was performed in tise temile, and an inflrument was drawn up, which was figned by the principal men, both prietts and people (Id.is. x.), in the year of the world 355 I .

We read in the books of Mrecabecs ( 2 Macc. i. 19. 22, 21. \& c.) , that Nehemiah fone to fearch for the holy fire, which before the captivity of Babulon the priefts had hid in a dyy and deep pit ; but noi funding any fire there, but infead thercof a thick and muddy water, he fprinkled this upon the altar; whereupon the wood which had been fprinkled with this water took fire prefently as foon as the fun besan to appoar. Which miracle coming to the knowledge of the king of Perfia, be enu!ed the place to be encompafied with walls where the tire had been hid, and granted great $\Gamma_{1}$ vours and privileges to the priells. It is recorded in the fame books, ( 2 Mace. ii. 13,14 .). That Neheminh erected a library, wherein he placed whatever he could find, efther of the books of the prophets, of Inavid, or of fuch princes as had made prefents to the temple. Lafly, Ife returned to Babylon (Id.v. 14. and xiii. 6.) according to the promife he had made to King Art:lxerses, about the thirty-fecond year of this prince, in the year 3563 . From thence he returned again to lerufalcm, where he died in peace, about the year 3580 , having governed the people of Judin for about thirty years.

The book which in the Fnglim Bible, as alfo in the Hebress, has the name of Nehemiah, in the Latin Bible is called the book of Efdras; and it munt be confethed, that though this author fpeaks in the firf perlon, and though at firf reading one would think that he boud writ it day by day as the tranfactions occurred, yet there are fome things in this book which could not have been written by Nelsemiah himfelf; for example, memorials ate quoted wherein were regillered the names.

## N E L [ 757 ] N E I

Neilow of the prichs in the time of Jonathan the fon of Eliafrib, and even to the rimes of the high prieft Jaddus, who met Alewander the Great. Thefe therefore mult
have been added afterwards.

It may well be queftioned, whether this Nehemiah be the lame that is mentioned in Ezar, (ii. 2. and Nel. vii. 7.) as one that returned from Ne Babylonith captivity under Zerubbabel; funce from the firn yrar of Cyrus to the twentieth of Artaxerses Longimanus, there are no lefs than ninety-two years intervening; fo that Nehemiah muth at this time have been a very old man, upon the lowefl complation an humdred, confequently utterly incapable of being the king's cup-bearer, of taking a journey from Shufhan to Jerufillem, and of behaving there with all the courage and alivity that is recorded of him. Upon this prefumption, therefore, we may corclude that this was a diffesent perfon, though of the fame name, and that TirThatha (the other name by which he is called, Ezra ii. 63. and Neh. vii. 65.) denotes the title of his oflice, and both in the Perfion and Chaldean tongues was the gencral name given to the king's deputics and govers:ors.

NEHOW, one of the Sandwich illands, difcovered by Captain Cook in his laft voyage to the Pacific ocean: thefe iflards are eleven in number, and are fituated from $15^{\circ} 44^{\prime}$, to $22^{\circ} 15^{\prime} \mathrm{N}$. Lat. and from $154^{\circ} 56^{\prime}$ to $163^{\circ} 24^{\prime} \mathrm{W}$. Long.

NEIGHBOUR, 1. One who dwells or is feated near to another ( 2 Fings iv. 3.) 2. Every man to whom we have an opportunity of doing good (Matt. xxii. 39.) 3. A fellow labourer of one and the fame people (Acts vii. 27.) 4. A friend (Job xvi. 21.) At the time of our Savzour, the Pharifees had reftrain, ed the word neighbour to fignify thofe of their own ndtion only, or their own friends; being of opinion that to hate their enemy was not forbidden by their law. But our Saviour informed them, that the whole worid were their neighbours; that they ought not to do, to another what they would not have done to themfelves; and that this charity ought to be extended even to their enemies, (Matt. v. 43. Luke x. 29, \&c.)

NEISSE, a town of Silefia in Germany, and the refiderce of the bilhop of Brellaw, who has a magnifcent palace here. The air is very wholefome, and provifions are cheap; the inhabitants carry on a great trade in wine and linen. This place fuffered greatly by an inundation and fre in 1729 . It was taken by the Prufians in $\mathbf{~} 771$, who augmented the fortifications after the peace in 1742, and built a citadel to which they gave the rame of Pruffia. It is feated on a river of the fanse name, in E. Long. 7 7. 35. N. Lat, 50. 32.

NEIUS Mons, in Arrcient Geogratiy, at the foot of which food lthaca, a town of the ifland of that name, (Homer).

NELSON, The Right Honourable Viscount, one of the moft celebrated naval commanders, was the fon of the reverend Edmund Nelfon, and was born at Burnham Whorpe, in Norfolk, where bis father was rector, in the year 1758 . He received his education at the fchool of North Walfarm; but we are unacquainted with the particulars relative to his childhood, and whether the progrels he made in his fudies was in any refpect extraordinary. It is certain, however, that he difcovered a flrong predilection. for the naval profeftion at a very
early period, and hasing quitted fchool at the age of twelve years, went on board the Raifonable of $6 \neq$ guas, commanded by his mother's brother, Captain Naurice Suckling. In the month of April 1773, a voyage of difcovery to the north fole was undertaken lay the honourable Conflantine John Phipps, afterwards Lord Mulgrave, in confequence of an applieotion by the Royal Socicty to Lord Sandwich; and although the inftructions which were iflued, prohibited all boys from being received on board, yet the enterpriling fpirit of Horatio Nelfon earnenly folicited to be apprinted cockfwain to Captain earnenly folicited to be appronted cocklwan to Captan
Lutwidge, rather than fubmit io be left behind; and his unfubdued Spirit fo forcibly fruck the cautain, that his wilh, was complied with.
When the finp returned to England in the manth of OEtaber $\mathrm{r}_{773}$, Mr Nelfon laving received information that a fquadron was fitting out for the Eafl Indies, employed all his intereft to be appointed to one of the fhips. It was not lang before he was placed in the
Seahorfe of 20 guns, commanded by the celebrated fhips. It was not lang before iae was placed in the
Seahorfe of 20 guns, commanded by the celebrated Captain Farmer, and Itationed in the fore-top to keep watch, but foon after removed to the quarter-deck.

He obtaiped the profeffional order of lieutenant on
the 8 th of $\Lambda_{\text {prll, }} 1777$, and received his commifion the next day, as fecond of the Loweftonie of 32 guns, Captain William Locker, in which Ahip he arrived at Captain William Locker, in which dhip he arrived at
Jamaica; but feeling that his glowing mind was circumferibed in fo limall a frigate, he reguefled the command of a lchooner, which afted as zender to the
Lowelloffe, thus availing himfelf of the opportunity of Lowenoffe, thus availing himfelf of the opportunity of becoming an experienced pilot for every intricate palfage through the iflands, fituated on the northern dide of Kilpaniola.

When Sir Peter Parker arrived at Jamaica in the
year $\mathfrak{1} 778$, Lieutenant Nelfor was numinated by that gallant admiral to be the third of his own flag flip,
the Briftol, and by rotation he foon became the firf. gallant admiral to be the thind of his own flag flip,
the Briftol, and by rotation he foon became the firf. In this flup his fervices terminated in the rank of a lieatenant.

On the I Ith of June, 1779, he obtained the rank of poft-captain; and during the nine years he had been in the fervice he not only became an able officer by his conftant attention to every part of his duty, and his keen obfervation, but he alfo laid the foundation of be-
ing a pilot of diflinguithed eminence. The firft thip to keen obfervation, but he alto laid the foundation of be-
ing a pilat of diflinguifhed eminence. The firft fhip to which he was appointed after being made a port captain, was the Hinchinbroke. On the arrival of Count d'Eftaign at Hifpaniola, as an attack upon Janaica was
immediately apprehended, Captain Nelfon was intrufted d'Eftaign at Hifpaniola, as an attack upon Janaica was
immediately apprehended, Captain Nelfon was intrufted with the command of the batteries of Port Royal, with the concurring approbation of the Britith admiral and
general. In the month of January i780, it was rethe concurring approbation of the Britith admiral and
general. In the month of January 1780 , it was refolved on to reduce Fort Juan, on the iiver St John, in the gulf of Mexico, when Captain Nelfon was made in the gulf of Mexico, when Captain Nelfon was made
choice of to command the naval department, and that of the military was committed to Major Polfon. In accomplifhing the object of this arduous and interefing undertaking, Nelfon's ufual intrepidity was again ex-
hibited. Having quitted the flup under his command, undertaking, Nelfon's ufual intrepidity was again ex-
hibited. Having quitted the thip under his command, he fuperintended the traulporting of the troops in boats, 300 miles up a river, which none but Spaniards had ever navigated lince the time of the buccaneers. His great and vigorous exertions were reprefented by Major Poifon to General Dalling in their true colours.

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Teis. no: tras his gallantry paffed over by that officer in filence. After ftorming an cut-work belonging to the enemy, be conflructed batteries, and fought the Spariards; and it is to his conduct in the reduction of Fort Juan that the fuecefs of Britain has been juftly and chiefly afcribed. He was next appointed to the Janus, at that tine flationed at Janaica; on his arrival at which place every medical altitance was given him which his fituation required; but as his health ftill continued on the decline, he deemed it expedient to return to England in his ma?efty's thip Lion, the honcurable William Connvallis conmander, to whofe unremitting care and attention he owed the prefervation of his life. He obtained the command of the Albenarle in the month of Auguft, 1781, which put his delicate conftitution to the fevereft trial, as he was flationed during the whole of the enfuing winter in the Noth feas.

He falled from Quebee in the month of Ocober, 1782, with a convoy to New York, where he bad an opportunity of joining the fleet undet Sir Samucl Hood; and in the month following he failed with bim to the Weft Indies, where he was honourably employed until the termination of hoflilities. He foon after received orders to repair to England, being directed to attend in his way, his royal lighnefs Prince William Henry on his vifit to the Havannal. When he reached England, the Albemarle was paid off at Portfmouth on the $3^{\text {if }}$ July, 1783 . During the autumn of that year he paid a vifit to France, where he continued till the fpring of the enfuing year, when he received the command of the Boreas frigate of 28 guns, and his deftination was the Leeward iflands, where he continued until June 1787, and was then ordered to :epair to England. In the month of March the fame year he was married to the amiable and accomplifhed widow of Dr Nefbit, of the in and of Nevis. When the Borcas frigate was paid off at Sheernefs on the 30 th November, 1987, he setired to the parfonage-houfe of Burriham Thorpe, which had been conferred upon him by his father for a place of refidence, there to enjoy the confolations which refult from domeltic felicity.

He again came forward on the goth of January 2793 , to fline forth more confpicuous as a naval officer than he had ever done before, at which time he received the command of the Agamemnon of 64 guns, heing foon placed under the orders of that truly great and illuftrious character, Lord Hood, who at that period was deffined to command in the Mediterranean. The unlimited confidence repofed in him by this noble ard gallant admiral, is an inconteftable evidence of the high eftimation in which lis courage and naval abilities were beld. If his fuperior deligned to attack batteries, or cut nlips out of the harbours in which they were moored; if troons were to he landed in perilous fituatione, or paffages of extreme difficulty to he explored, the great Nellon took the lead on every fuch occafion, feconded by the brave officers and crew belonging to thic Acamemnon. Toulon, Banlia, and Calvi, wencffed i.is arliant and intrepid deportment, of which Lord Heod eid not fail to make honourable mention. At the fiece of Colvi Captain Nelfon Koft the fight of his righe eje, a that from the hattery of the enemy having thrn $\rightarrow$ diat of which he had the command, and driven fome particles of farid again? his face with irreffilible ivime offy.

When Lurd Hood left his ftation in the Medite:ranean in the month of ORober, 1794, the command devolved on Admiral Hotham, who honoured our hero with an equal fhare of his contidence and efteen. On the $13^{\text {th }}$ and $14^{\text {th }}$ of March, and $3^{\text {th }}$ of July 1795 , he again rendered himfelf confpicuous in the adicns which then took place with the French Heet; and fooa after he was chofen by Admiral Hotham to cooperate with Gereral De Vins, on the coaft of Genoa, in which fervice he continued fo long as Hotham retained the command, who was fuperfeded by Sir Johur Jervis. This officer fo much applauded the conduet of Captain Nelfon, that he received the honour of wearing a pendant of diflinetion: and in the month of May he was removed from the Aga.nemnon to the Captain of 74 gurc. On the 1 ith of Auguft he had a captain appointed under him.

From April to OAtober ${ }^{17} 795$, Commodore Nelfon was continutlly employed in the mott ative and arduou fervice, the blockade of Leghorn, the taking os Forto Ferrajo, with the illand of Caprea, and finally in the evacuation of Baftia. In December ${ }^{5} 796$ he hoifted his broad pendant on board La Minerve frigate, and was difpatched with that hip, and La Blanche, to Porto Eerrajo, to bring the naval ftores left there to Gibraltar, which the Heet was in much want of. While an this fervice in the night of the I $7^{\text {th }}$ December, he fell in with two Spanif frigates, one of which he immediately attacked, and ordered the Blanche to bear down to engage the other. About half paft ten the commodore brought his thip to ctofe action, which continued without interruption till half paft one, when the Spanih frigate of 40 guns, 28 of which were 18 pounders, fruck to La Minerve.

After var:ous other active and important fervices during the three preceding months, Sir Horatio Nellon, :n April 1797, hoifted his Hag on board the Captain of 74 guns as rear-admiral of the blue, and in the end of Niay he flifted his Hag from the Captain to the Thefeuc, when he was appointed to the command of the inner fquadron at the blockade of Cadiz. White on this fervice he exhibited another remarkable proof of his undaunted perfonal courage. In the attack on the Spanih gun-boats in July, he was boarded in his barge, which had only the ufual complement of so men, and the cockfwain. The commander of the Spanilh gunboats, in a barge with 30 mcn and officers, made a defperate attack on the admiral and his brave companions. The confict remained long doubtful, but after 18 of the S'paniards were killed, and almon the whole of the remainder wounded, the rear-admiral and his brave crew fucceeded in carrying this fuperior force.

On the 15 th of July the fame year, Admiral Nelfon was detiched with a fmall fquadron to attack the toirn of Santa Cruz in the ifland of Teneriffe. A thoufand men, including marines, werc landed in the courfe of a dark night, made themfelves mafters of the town, and retained polfeclion of it for feven hours; but finding it impofible to florm the citadel, they prepared for their retreat, which the Spaniards allowed them to make unmolered, agrecable to the itipulations which had been entered into. In this unfortunate attack the brave Nelfon lof his arm by a catmon thot

But a more fplendid feene of the life of our hero is norr opening. Oat the $1^{\text {th }}$ th of April 1798 he was de-

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Nelion.
tached from Earl St Vincent's fieet, in purfuit of the French to the coaft of Egypt, with 12 fail of the line and one 50 gum thip, while the enemy's fleet confited of 13 fail of the line and four frigates, protected by the batteries on the flore, and feveral gun-boats. This memorable action commenced at funfet, and terminated glorinully for the honour of our hero and that of the Brinilh navy. Nine fail of the line fell into the hands of the conqueror, two were burnt, and two effected their cfape. 'The brave Nelfon was wounded in the ation, believing himfelf to have been thot through the head; but after his wound was examined by the furgeon, it was happily found not to be mortal, a circumfance which diffufed the moft lively fatisfaction tirrough the wiole tlect. To the honour of this great man it ought to be mentioned, that even under the conviftion of approaching difflution, he prepared for the interefting change with calmnefs and fortitude, defired his cliaplain to recommend him to Lady Nelfon, appointed the brave Mardy to the rank of poil-captain and to the command of a hip, and took an affectionate leave of Captain Louis.

The French admiral's fhip, L'Orient, was blown up sluring the action. From the mainman of this mip Captain Hallowell ordered a coffin to be conftructed, which was prefented to Admiral Nelfon, and gratefully accepted by the hero, as a token of affectionate regard. Fur fome months he had it placed upright in his cabin; but in confequence of the entreaties of an old fervant, the admiral was at length prevailed on to allow it-to be removed. Our readers will not be furprifed that Lord Nelfon fhould now be regnarded as the great defence of the empire, and the fuppoit of ber national glory. It is to his gallantry and naval fill that we are indebted for the victory or Copenhagen, and the annililation of that formidable northern confederacy which menaced the proferity, the commerce, the very exittence of the relt of Europe.

One of the mof important forrices which Lord Nelfon performed, was the purfuit of the combined fiests of France and Spain to the Wetf Indies. This fleet had failed from Cadiz on the 10th of $A_{\text {rit }}$, and it was at firl conjeftured that Egypt was the place of their defination. In confoquence of this corijefure, Lord Nelfon failed in purfuit of the enemy for the coall of Egypt; and, having mifled his oljeet, afier reconnoitrit:g that coaft, he pafled the firaits of Gibraltar, and anchored in Lagos bay on the 1cth of May; foon after which he failed for the Weft Indies with ten inips of the line; arrived off Barbadoes on the 4th of Juse; and having touched at Tobago, Trinidad, and Gremada, at the latter of which places he was informed that the combined fleet had been feen on the 6th off Dominica; he reached at Antigua on the 12 th, where he received information that the enemy liad been feen outhe Sth ftanding to the northward. Lord Nelion, without the lols of a moment, continued the purfuit of the enemy on their return to Europe, where they arrived about the end of July; and after taking in provifions and erater at Gibraltar, and reconnoitring the harbour of Cadiz; be retursed to England, where he arrived in the Victory, on the isth of Augun, after having been engaged for nearly four months in one of thee mof arduous, and, at the fame time, one of the moft important and beneficial, although, in its immediate object, unfuc.

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ceforial enterprifes, for which his life was diffinguinhed. Nelrors. Ilis lerdhip had now been ablent from England more than two years, on the Mediterranean Dation.

The concluding fene of this extraordinary man's naval career, kindles emotions of admiration and regrct; and at once excites both tranfport and extreme of forrow. Perhaps no action, in puint of fplendaur and magnanimity, can equal that which deprived his countay of one of the greateft heroes it ever produced. Britons appear to be fenfibie of its vaft importance; yet it is not improbable that pollenity will comlider it as lill more fplendid, their lowe and almiration not being damped by the poignant recolleckion that they perfondily law the man by whole lofs it was accomplibed. When Lord Nelfon perceived that, in confoquence of his mancuvres, he had reduced the cnemy to the ablolute neceffity of engaging him, he exclaimed in the prelence of Captain Fiardy and the other officers who furrounded him on the quarier deck; "Now they cannot efcape us; I think we fhall at leaft make fure of iwenty of them.-I thall probably lofe a leg, but that will be purchafing a victory cheaply." But alas! amidft the inexpreffible fatisfaction and. delight, which a vistory fo fplendid could not fail to infire, he has left us to lamerat then it was purchaled by the lofs of a life fo incomparably valuable.

His Iordmip's flag fiip fell on board the Redoubtable, by which means he was expufed to the fire of the mufketry from the tops; and thet infignia of his grandeur and dignity, it is fuppofed, fingled him out to the aims of the enemy, which in the ifiue were too fatally fuccelsful. His fecretary was cut in two by his fide with a chain fiot, and foon after a ball grazed his lerdhip's thoulder, entered his left brealt, and pafled through his lungs. He lived about three hours after this tragical event, during which he remained pesfectly recollecked, and he difflayed the fame beroic magnamimity in the arms of cleath, which had fo e ninently ditinguithed him thrownh the whole of lis career. His lalt rword to Captain Hardy were, "I know I am dying. I could have wifhed to furvive to breathe my lait upon Dritifh cround, but the will of God be done!', In a few moment he expired. His las fignal ought not, and will hot be forgoten, which was ty telegraph," That England expeeted every man would do his duty." He fouke in rapumes concerring the evont of the day only a fhort time before his difolution, and fent word to Admiral Collingwood, defiring that he would make his affectionate farewcll to all his broiher feamen throughout the flet. In this manner died, in the 47 th year of his age, the greatef commander that perliaps ever adorned the Britifh navy, lenving behind him a name dear to Great Britain, and an example of heroifia which will infpire his companions in arms to emulato his virtues, that they too may live in the remembrance. of a grateful pollerity.

His lingular plan of attack on this memorable occafon was communicated by his lordilip to all his cartains, who manimoully. gave it as their opinion that it could not poffibly fail of fuccefs, being concerted with fuch confummate wifiom; and they even pledged their lives for the favourable refult of it. If"s vitles were, Vifcount Nelfon, and Duke ul Pronte.-The united parliament voted him a penfon of 3000 . a year, to conmtinue dusing his own life and his two next heirs; the

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Ealt India company made him a prefent of ' 10,0001 .; the grand figuior gave him a diamond aigrette worth 40001 .; thie emperor of Ruffia gave him a diamond box worth 25001 .; the king of Naples made him prefents to the amount of sooj1. together swith the dukeđom of Bronté, and an eftate of 30001 . per annum. Thus all Europe confpired to teflify the eftimation in which they beld this dillinguifhed hero; and the numerous monuments which have been, and fill are erecting to his memory throughout the Britifh empire, will contiave lafting evidences of the efteem in which he was held by his grateful country. Parliament alfo voted a fum for the purchale of an eftate for his heirs, and his majefly conferred the title of earl on his immediate fucceflor.

Nor were his talents wholly confined to the knowledge of naval tactics, for it is known that as a fenator he was highly refpectable, althouglh he enjoycd few opportunities of coming forward in that capacity. When he did, his fpeeches were heard by their lordhips with refpect, and the mof profound attention. The few fpecimens we have of his abilities as a politician, afford no mean proof that if he had deroted as much of his time to thofe fludies as he did to his peculiar profeflion, he would have made a diftinguifted figuie in the houfe of peers.

Nemausis, or Nemausun, in Ancient Geograply, the capital of the Arecomici in Gallia Narbonenfis; a colony, (Coin), with the furname Augufa, (Infcription). In it flands a Roman amphitheatre, which is fill almoft entire. Now Nifmes in Languedoc.

NEMEA (Strabo, Livy); a river of Achaia, running between Sicyon and Corinth, the common boundary of both territories, and falling into the Corinthian bay.

Neves, in Arcient Georraply, fituated between Cleonr and Philus in Argolis; whether town, diftrict, or other thing, uncertain ; there a grove flood in which the Argives celebrated the Nemean games, and there happened all the firbous circumftances of the ivemean lion. The ditrict Nemea is called Bembinadia, (Pliny ; a village, Bembina, ttanding near Nemea, (Strabo). Stephanus places Nemea in Elis; though not in Elis, but on its borders; Pliny, erronerully, in Arcadia. In the adjoining mountain is fill fhown the den of the lion, diftant I 5 hadia from the place Nemea, (Paufanias) ; in which flands a confiderable temple of Jupiter Nemetus and Cleonzus, from the vicinity of thefe two places. This place gave name to the Nemaean games, celebrated every third year.

NEMEAN games, fo called from Nemea, a village between the cities of Cleonse and Plilus, where they were celebrated every third year. The cxercifes "ere clariot-races, and all the parts of the Pentathlum. Thefe games were inflituted in memory of Opheltes or Archemorus the fon of Euphetes and Creufa, and who was nurfed by Hypfipele; who leaving him in a meadow while the went to flow the befiegers of 'Thebes a fountain, at her return found him dead, and a ferpent twined about his neck: whence the fountain, before
called Larigia, was named Archemorus ; anl the cajo Nemelianus tains, to comfort Hypfipele, iallituted the'e games.- II Others afcribe their inllitution to Fiercules, after hi; Nemefias, vigory ove: the Nemean lion. Others allow, that they were indituted firt in honour of Arcinemorus; but intermitted, and revived agaia by İ=rules. The victors Here crowned with parliey, an herb uled at funerals, and feigned to hive fyrung from Archemorus"s bloud. The Argives prefided at thefe games.
i゙EMESlANUS, Aurbzus Ormprus, a Latia poet who was born at Carthage, and Hou:thed about the year 281 , under the emperor Carus, and his Funs Carmus and Numerian: the latt of which emperors was fo fond oit poetry, that he contefled the glory with Nemelianus, who had written a poem upon fithing and maritime athirs. Wre have fill remaining a poem of our author called Cynegeticon, and four eclogues: they were publifhed by Paulus Manutius in 1538 ; by Bar thelet in 1613 ; at Leyden in 1653 ; with the notes of Janus Vlitias. Giraldi hath prelerved a fragment of Nemenanus; which was communicated to hita by Sannazarius, to whom we are obliged for our poet's works: for laving found them written in Gothic characters, lie procured them to be put into the Roman, and then fent them to Paulus Manutius. Although this poem hath acquired fome reputation, it is greatly inferior to thofe of Oppian and Gratian upon the fame fubject; yet Numefianus's flyle is natural enough, and has fome dcgree of elegance. The world was fo much yoffefied with an opinion of his poem in the eighth century, that it was read among the claflics in the public fchools, particularly in the time of Charlemagne, as appears from a letter of the celebrated Hincmar bifhop of Rheims, to his nephew Hincmar of Laon.

NEMESIS, in Pagan worhip, the daughter of Jupiter and Neceffity, or, according to others, of Oceanus and Nox, had the care of revenging the crimes which human juftice left unpunimed. She was alfo called Adrafice, becaufe Adraftus king of Argos firf raifed an altar to her; and Rhammifia, from her having a magnificent temple at Rhamnus in Attica. She had likewife a temple at Rome in the Capitol. She is reprefented with a ftern countenance, holding a whip in one hand and a pair of fcales in the other.

NEMESIUS, a Greek philofopher who embreced Chriftianity, and was made bithop of Emefa in Fhocnicia, where he had his birth; he fourfled in tre beginning of the fifth century. There is a work of his extant, entitled De Natura Hominis, in which he refutes the fatality of the Stoics and the errors of the Manichees, the Apollianarifs, and the Eunomians; but he efpoufes the opinion of Origin concerning the pre-exitterce of fouls ( 1 ). This treatife was tranilated by Valla, and printed in 1535. Another velfion was afterwards made of it by Eillebodius, and printed in 1665 ; it is alio inferted in the Bibliohteca Patrum, in Greek and Latin. Lafly, Another edition was publithed at Oxiord in 1671 , folio, with a learned proface, wherein the editor condeavours to prove, from a paffige in this book, that
(1) It is much more probable that he and Origen both brought their npinion with them from the fchools of phituriong, than that eitice of them borrowed it fum the other. See Mitipursus, But III. Char. IV.

Nenine the circulation of the blood was known to Nemefius; II which, however was fince fhown to be a mittake by $\underbrace{\text { Neomenia. Dr Freind, in his Hiffory of Phyfic. }}$

NEMINE contradicentr, " none contradicting it $; "$ a term chictly uled in parlianent wlen any thing is carried without oppofition.

NEHOURS, a town of the Ifle of France, in the Gatinois, formerly with the litle of a duchy. It is feated on the river Loing, in E. Long. 2. 45. N. Lat. 4\%. 15.

NENAGH, a polt and fair town of Ireland, in the county of Tipperary, and province of Munfter, 75 miles from Dublin. It is fituated on a branch of the river Shannon which runs into Lough-1-erg. Here fland the ruins of an old caftle called Nenagh-round. Alfo thofe of an hofpital founded in the year 1200 , for canons following the rule of St Augullin. It was dedicated to St John the Baptift, and was ufually called Teuchon, or St John's houle. In the reign of Henry III. a friary for conventual Erancifcans was alfo founded here. and efteemed the richefl foundation of that order in the kingdom. Here is a barrack for two troops of horfe. This town was burnt on St Stephen's day 1348 , by the Irith. The fairs held here are four.

NENIA, or N⿸厂NIA, in the ancient poetry, a kind of funeral fong fung to the mufic of flutes at the oblequies of the dead. Authors reprefent them as forry compofitions, fung by hired women mourners called Prafica. The furt rife of thefe Nenia is afcribed to the phyficians. In the heathen antiquity, the goddefs of tears and funerals was called Nenia; whom fome fuppofe to have given that name to the funeral fong, and others to lave taken her name from it.

NEOCESARIA, (Pliny), a town of Pontus on the Touth or the left fide of the Lycus. About the year 342, when Leontius and Salluftius were confuls, it was entirely ruined by a dreadful earthquake, no edifice having withfood the violence of the flock, except the church and the bifhop's habitation, who was faved, with the clergy and fome other pious perfons, while the reft of the inhabitants were buried in its ruins.

NEOMAGUS, (Ptolemy) ; Noviomagus, (Antonine) ; a town of the Regni in Britain : now thought to be Guildford in Surry, (Lhuyd) ; or Croydon, (Talbot). But Camden takes it ta be Woodcote, two miles to the fouth of Croydon, where traces of an ancient town are nill to be feen.

Neomagus, (Ptolemy) ; Noriomagus, (Antonine) ; a town of the Treviri on the Mofelle. Now Numagen 14 miles eaft, below Triers.
Neomagus, (Ptolemy); Noviomagus Lexoviorum, (Antonine); a town of Gallia Celtica. Now Lifeux, in Nurmandy.

Neomagus, (Ptolemy); Noviomagus Nemetum, (Antonine). Now Spire, a city of the Palatinate, on the left or welt fide of the Rhine.

Neomagus, (Ptolemy) ; a town of Gallia Narhonenfis, on the confines of the Tricattini. Now Nyons in Dauphiné.

NEOMENIA, or Noumenia, a feftival of the ancient Greeks, at the beginning of every lunar month, which, as the name imports, was obferved upon the day of the new moon, in honour of all the gods, but efpecially Apollo, who was called Neomenios, becaufe the fun is the fountain of light; and whatever diftinction
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of times and icafons may be taken from other planets, Necophyte yet they are all owing to hirn as the original of thofe borrowed rays by which they thine.

The games and public cutertainments at thefe fertivals were made by the rich, to whofe tables the poor flocked in great numbers. The Athenians at thefe times offered folemn prayers and facrifices for the profperity of their country during the enfuing month. See Games.
The Jews had alfo their neomenia, or feall of the new moon, on which peculiar facrifizes were appointed : and on this day they had a fort of fam:iy entertainment and rejoicing. The moft celebrated neomenia of all nthers was that at the beginning of the civil year, or firit 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 motern Jews keep the nemmenia only as a fealt of devotion, which any one may obferve or not as he pleafes.

NEOPHYTES, " new plants;" a name given by the ancient Chriftians to thofe heathens who had newly embraced the faith; fuch perfons being confidered as regenerated, or born anew by baptifm. 'The term ncoplyites has been alfo ufed for new priefts, or thofe jult. admitted into orders, and fometimes for the novices in monafteries. It is ftill applied to the converts made by the milfionaries among the infidels.

NEPA, a genus of infects belonging to the order of hemiptera. See Entonology Inder.

NEPAL, a kingdom of India, to the north-eaft of the city of Patna, at the diffance of about 12 days journey. The roads in the mountains are both narrow and dangerous, but in the plains they are allowed to be good. Some parts of it are obnoxious to a putrid fever, of which thofe who are feized with it die in a few days; but the people in the plains are not obnoxious to it. The plain is about 200 miles in circumference, and the only entrance to it is by the mountains. It contains three principal cities; Cat'hmandu, having about 18.000 houles; Lelit Pattan contains 24,000; and $B^{\prime}$ hatgan 12,000 families. Befides thefe there are many large and populous towns, the chief of which are Timi and Cipoli. The religion of the inhabitants, like that of moft other countries in a flate little removed from barbarifm, abounds with a number of abfurd rites and ceremonies, which it would be fuperfluous to enamerate ; but many of them adopt that of the Brahmine, the moral part of which, in many refpects, mull be allowed to be excellent.

The temple of Baghero in the city of Lelit Pattan, is faid to be fuperior to the king's palace, on account of the immenfe quantities of gold, filver, and jewels which it contains; and the waters of a river abour three iniles from Cat'hmandu are confidered as holy, to which people of rank are conveyed in the profpect of death. This kingdon is believed to be of very great antiquity, as its language and independence have been preferved from time inmemorial ; yet the diffenfions of its nobles completely ruined it not many years ago, who could not agree about the choice of a proper fucceffor on the deatl of their fovereign.

NEPENTHES, a genus of plants belonging to the gynandria clafs; and in the natural method ranking among thefe of which the order is doubtful. See Bomany Index.

5 D
NEPETA,

## $N$ E P [ 762 ] N E P

Nepeta NEPETA, CATMint, or Nep, a genus of plants belonsing to the didynamia clafs, and in the natural method ranking under the 42 d crder, Verticillata. See Botasy Indic.

NEPHELIUM, a genus of plants belonging to the monecia clafs. See Botany Index.

NEPHEW, a term relative to uncle and aunt, fignifying a brother's or fifer's fon; who, according to the civil law, is in the third degree of confanguinity, but according to the caron in the fecond.

NEPHRITIC, fomething that relates to the kidneys. Ser Kidney.

NEPhRITIC WTood, (lig.zism nephriticum), a wood of a very denle and compact texture, and of a fine grain, brought to us from New Spain in fmall blocks, in its תatural fate, and covered with its bark.

This wood is faid to be a good diuretic; and we are told it is ufed among the Indians in all difeafes of the kidneys and bladder, and in fuppreficn of urine, from whatever caufe. It is alfo recommended in fevers, and i. obftuctions of the vifcera. The way of taking it among the Indians is only an infufion in cold water. Thefe ufes are not however properly afcertained. See Gullandina. Botany Index.

Nethritic Sione. See Gode, Mineralogy Index.
NEPJRRIIICS, in Pharmacy, medicines proper for difafes of the kidneys. See Materia Medica Index.

NEPHRITIS, or isflammation of the kidneys. See Mineicine Index.
NEPOS, Corntries, a celebrated Latin biographer, who fourithed in the time of Julius Cæfar, and lived, according to St. Jerome, to the fixth year of Aucuftes. He was an Italian, if we may credit Ca tullus, and born at Hollilia, a fmall town in the tersitory of Verona, in Cifalpine Gaul. Auronius, however, wili fave it that he was born in the Gauls: and in that they may both be in the right, provided that under the name of Gauz is comprehended Gallia Cifalpina, which is in Italy. Leander Alberti thinks Nepos's country was Tcrona; and be is fure that he was either born in that city or neighbourhood. For the reft. Cicero and Atticus were friends of our author: who wrote the lives of the Greek hiftorians, as Le himfelf atteffs in that of Dion, fpeaking of Philiftus. What he fays, alfo, in the lives of Cato and Hannibal, proves that he had alfo written the lives of the Latin captains and hillorians. He wrote fome other excellent works which are lott.

All tha: we have left of his at prefent is, "The Jives of the illuftrious Greek and Roman Captains;" which were a long time afcribed to Emilius Probus, who publifhed them, as it is faid, under his own name, to infin:ate himfelf therchy into the favour of the emperor Theodofus; but, in the courfe of time, the fraud has been difcovered, although feveral learned perfons have confounded the two authors. This piece has been tranflated into French by the Sieur de Claveret, with a dedication to the duke of Longueville, in 1663 ; and again by M. le Gras, then of the congregation of the Oratory at Paris, $1729,12 \mathrm{mo}$. We Jave an excellent tranflation of it into Englinh, by feveral hands at Oxfurd, which has gone through feveral editions.

NEPTUNE, in Pagan wormip, the god of the
fea, was the fon of Saturn and Vefla or $\mathrm{O}_{\mathrm{P}} s_{3}$ and tiee Nieptune. brother of Jupiter and Pluto. He afifted Jupiter in his expeditions; ca which that god, when he arrived at the fupreme power, affigned him the fea and the iflands for his empire. He was, however, expelled from heaven with Apollo fur confpiring againlt J piter, when they were bo:h employed by haomedon king of Phrygia in building the walls of Troy; but that prince difmiling Neptune without a reward, he fent a fea monfter to lay wafte the country, on which he was obliged to expofe his daughter Hefione. He is faid to have been the firt inventor of horfemanhip and chariot racing ; on which account Mithridates king of Pontus threw chariots drawn by four horfes into the fea in bonour of this god; and the Romans inflituted borfe races in the circus at his fellival, during which all other horfes left working, and the mules were adorned with wreaths of flowers.

In a conteft with Minerva he produced a horfe by ftriaing the earth with his trident; and on another occafion, in a trial of Rill with Minerva and Vulcan, produced a bull, whence that animal was facrificed to him. His favourite wife was Amphytrite, whom he long courted in vain, till fending a dolphin to intercede for him, he met with fuccefs; on which he rewarded the dolphin by placing him among the fars. He had alfo two other wives, one of whom was called Salafin from the falt water; the other Venilia from the ebbing and flowing of the tides. He had likeuife many concubines, by whom he had a great number of children. He is reprefented with black hair, with a garment of an azure or fea green; holding his trident in lis hand, and feated in a large fhell drawn by fea horfes; attended by the fea gods Palemon, Glaucus, and Phorcys, and the fea goddeffes Thetis, Melita, and Panopra, and a long train of tuitons and fea nymphs.

This deity was known in Egypt by the name of $C_{C}$ nobus or Canupus, and was worfhipped as the numen aquarum or fpirit of the Nile. His emblem was the figure of certain vales or pitchers, with which the Egyptians filtrated the water of their facred river, in order to purify and render it fit for ufe. From the mouth of each of thefe vales, which were cliarged with hieroglyphics, arofe the head and fometimes the head and hands, of a man or woman. Such are the emblems which fill remain of the Egyptian Neptune or Canobus; and it was by this emblem that the tutelar god of Egypt vanquimed the god of Chaldea in the ridiculous manner mentioned by Rufinus in his Ecclefiaftical Hiftory ${ }^{*}$.
" The Chid (f) carricd their god into various countrics that he might try his flrength in contefts with other gods. He vanquifhed, as we may eafily conccive, the images made of gold, Gilver, brais, and wood, \&c. by reducing them to sifhes; and thus the worthip of fire was everywhere eflablified. The prien of Canobus, unwilling, as became lim, to admit the fuperiority of flange gods, contrived to make his god vanguith the god of Chaldza in a pitched battle. 'I'he vales which were worthipped as the emblems of Canobus being ufed for filtering the waters of the Nile, were of courfe perforated on all fides with very fmall holes. This faithful prien having fopped all the holes in one of
thefe with wax, and painted the vale of different co. lours for a reafon which the reader will admit to be a good one, filled it up with water, and fitted to its mouth the head of an idol. This emblem of Canobus was then placed in a fimall fire brought by the Chaldæans as the emblem of their god; and thus the gods of Egypt and Chaldra were forced into battle. The contclt, however, was of fhort duration. 'The heat melting the wax made way for the water to rum out, which quickly extinguithed the fire; and thus Canobus vanquilhed the god of the Chaldeans." Ridiculous as this fory is, it is perfectly fuitable to the genius of Paganifn, and the mean artifices of the Pagan priefthood; but we fulpect that the hiftorian laboured under one miftake, and fubfituted the Cnaldæans inftead of the Perfians. See Polytheism.

NEREIDS, in the Pagan theology, fea nymphs, daughters of Nereus and Doris.-The Nereids were effeemed very handfome; infomuch that Cafliope, the wife of Cepheus king of Ethopia, having triumphed uver all the beanties of the age, and daring to vie with the Nereids, they were fo enraged that they lent a prodigious fea monfter into the country; and, to appeafe them, fte was commanded by the oracle to expofe her daughter Andromeda, bound to a rock, to be devoured by the monfter. In ancient monuments, the Nereids are reprefented riding upon lea horfes; fometimes with an entire human form, and at other times with the tail of a fifh.

NEREIS, a genus of animals belonging to the order of vermes mollufca. See Helmintiology Index.

NEREUS, in fabulous hiftory, a marine deity, was fon of Oceanus and Thetis. He fettled in the Regean fea, was confidered as a prophet, and had the power of affuming what form he pleafed. He married his fifter Doris, by whom he had 50 daughters called the Nereids, who conftantly attended on Neptune, and when he went abroad furrounded his chariot.

NERI, Anthony, a learned writer who publifhed a cuisus book printed at Florence 1612 , in 4 to, with this title Dell' Arte Verraria Libri VII.; or the Art of Glafsmaking.

NERIUM, a genus of plants belonging to the pentandria clafs; and in the natural method ranking under the 30 th order, Contortce. See Botany and Dyeing Index.

NERO, Claudius Domitius Casar, a celebrated Roman emperor, fon of Caius Domitius Ahenobarbus and Agrippina the daughter of Germanicus. He was adopted by the emperor Claudius, A. D. 50 , and four years after he fucceeded to him on the throne. In the beginning of his reign he flowed feveral marks of the greateft kindnefs and condefcenfion, afiability, complaifance, and popularity. The object of his adminiftration feemed io be the gond of his people; and when the was defired to fign his name to a lift of-malefactors that were to be executed, he exclaimed, Woudd so heaven I could not zerite! He hated Alattery; and when the fenate had liherally commended the wifdom of his government, he defired them to keep their praifes till he deferved them. Thefe promifing virtues foon, however, proved to be artificial : Nero foon difplayed the real propenfities of his nature. He dclivered himfelf from the fray of his mother, and at laft ordered her to be murdered. 'This unnatural adt of bar-
barity might aftonifh fome, but Nero harl his devoted adherents; and when he declared that he lad taken away his mother's life to fave himfelf from ruin, the fenate applauded his me:tures, and the poo, le fignified their approbation. Many of his courtiers thared her mulhappy fate; and Nero facrificed to his lury or caprice all fuch as obllucted his pleafure or diverted his inclination. In the uight he generally went from his palace to vifit the moanell taverns, and all the fcenes of debauchery which Rome contained. In this nocturnal riot he was lond of infulting the people in the Atreets; and his attempts to offer violence to the wife of a Roman fenator nearly coll him his life. He alfo turned actor, and openly appeared on the Roman lage in the meanelt characters. In his attempts to excei in mulic, and to conquer the difadvantages of a hoarte difagreeable voice, he moderated his meals, and often paffed the day without eating. The Olympian games attracted his rotice: he went into Greece, and prefented himfelf a candidate for the public honour. He was defeated in wrelling; but the flattery of the fpectators adjudged him the victory, and he returned to Rome with all the fplendour and pomp of an eatiern conqueror, drawn in the chariot of Augultus, and attended by a band of muficians, actors, and ftage dancers from every part of the empire. Thefe private and public amufements of the emperor were indeed innocent ; his character only was injured, and not the lives of the people. His conduct, however, foon became more abominable: he difguifed himfelf in the habit of a woman, and was publicly married to one of his eunuchs. This violence to nature and decency was foon exchanged for another: Nero refumed his fex, and celebrated his nuptials with one of his meaneft catamites: and it was on this occafion that one of the Romans obferved that the world would have been happy if Nero's father had had fuch a wife. But his cruelty was now difplayed in a llill higher degree, for he facrificed to his wantomefs his wife ORtavia Poppæa, and the celebrated writers, Seneca, Lucan, Petronius, \&c. Nor did the Chsiftians efcape his barbarity. He had heard of the burning of 'Iroy; and as he wifhed to renew that difmal fcene, he cauled Rome to be fet on fire in different places. The conflagration became foon univerfal, and during nine fucceffive days the fire continued. All was defolation : nothing was heard but the lamentations of mothers whofe children had perifhed in the flames, the groans of the dying, and the continual fall of palaces and buildings. Nero was the only one who enjoyed the general conftermation. He placed himfelf on the top of a lijgh tower, and he fung on his lyre the deftruction of Troy, a dreadful fcene which his barbarity had realized before his eyes. He attemptch to avert the pulllic odium from his head by a pretended commiferation of the miferies of his fubjects. He began to repair the ftreets and the public buildings at his own expence. He built himfelf a celebrated palace, which he called h's golden houfe. It was liberally adorned with gold, with precious ftones, and with every thing rare and exquibite. It contained facious fields, artificial lakes, woods, gardens, orchards, and whatever exhibited a beautiful fcene. The entrance of this edifice could admit a large coloffus of the emperor 120 fect high; the galleries werc each a mile long, and the whole was covered with

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## N E R [764] N E S

Nero. $\xrightarrow{\square}$
goild. The roofs of the dining halls reprefented the firmament, in motion as well as in figure ; and continually turned round night and day, fhowering down all forts of perfumes and fweet waters. When this grand edifice, which, according to Pliny, extended all round the city, was finimed, Nero faid, that now he could lodge like a man. His profufion was not lefs remarkable in all his other actions. When he went a fifling, his nets were of gold and filk. He never appeared twice in the fame garment; and when he took a voyage, there were thoufands of fervants to take care of his wardrobe. This continuation of debauchery and extravagance at laft roufed the people. Many confpiracies were formed againft him; but they were generally difcovered, and luch as were acceflory fuffered the fevereft punihments. The moft dangerous confpiracy againft Nero"s life was that of Pifo, from which he was faved by the confefion of a flave. The confpiracy of Galba proved more iucceffful, who, when he was informed that his plot was known to Nero, declared himfelf emperor. The unpopularity of Nero favoured his caufe; he was acknowledged by all the Roman empire, and the fenite condemned the tyrant to be dragged naked through the flreets of Rome, and whipped to death, and afterwards to be thrown down from the Tarpeian rock like the meaneft malefactor. This, however, was not executed ; for Nero prevented it by a voluntary death. He killed himifelf, A. D. 68, in the 32 d year of his age, after a reign of 13 years and eight months. Rome sias filled with acclamations on the occafion; and the citizene, more ftrongly to indicate their joy, wore caps, fuch as were generally ufed by llaves who had received their freedom. Their vengeance was not only exercifed againft the flatues of the deceafed monfer, but many of his friends were the object of the public refentment; and many were crufted to pieces in fuch a violent manner, that one of the fenators, amid the univerfal joy, faid that he was afraid they frould foon have caufe to wifh for Nero. The tyrant, as he expired, requefted that his head might not be cut off from his body, and expofid to the infolence of the populace, but that the whole might be burned on the funeral file. His requeft was granted by one of Galba's freedmen, and his ohfequies were performed with the ufual certmonies. Tliough his death feemed to be the fource of general gladnefs, yet many of his favourites lamented his fall, and were grieved to fee that their pleafures and amufements were fopped by the death of this patron of debauchery and extravapance. Even the king of I'arthia fent ambafiadors to Rome, to condole with the Romans, and to beg that they would honour and revere the memory of Nero. His fatues were alfo crowned with garlands of flowers; and many iragined that he was not dead, but that he would foon make his appearance and take vengeance on his cnemies. It will be fufficient to obferve, in finifling the character of this tyrannical monfter, that the name; of Nero is even now ufed emphatically to exprels a barbarous and unfecling oppreffor Pliny calls him the common enemy and fury of mankind; and fo indeed lie has been called by all writers, who exlibit Nero as a pattern of the moft excerable barbarity and unpardonable wantonnefs. The fame Pliny furnines us with this fingular anecdote of him: "Nero had or-
dered himfelf to be painted under the figure of a coloffus, upon cloth or canvas, i 20 feet in height." He adds, "that this prepofterous picture, when it was finilhed, met with its fate from lightning, which confumed it, and involved likewife the molt beautiful part of the gardens where it was placed in the condagration."

NERVA, Cocceius, a Roman emperor after Domitian, who was the lait of the 12 Ciefars. He was a native of Narnia in Umbria; his family however was originally of Crete. Dion Caffus fays he was born on the I th $^{\text {th }}$ of March, in the 18 th year of 'Tiberius's reign, 2nd of the Chritian era the 32 d . Nero in the 12 th year of his reign made him pretor, and erested a fatue for him in the palace on account of his poems (for he was one of the beft poets of his age), fome of which were inferibed to him. He was conful in 71 with Vefpalian, and in 90 with Domitian.

Ancient authors uniformly celebrate him as a prince of a moft mild and humane temper, of great moderation and generofity, who looked on his office as em. peror, not as if it was for his own adrantage, but for that of his people; and whilft he reigned, which was however but for a fhort time, he made the happinefs of his lubjects his only end and purfuit. He narrowly efcaped death under Jomitian; was naturally of a weak and timorous difpofition; and, as fome fay, addicted to exceltive drinking. The Romans unanimouily chofe him emseror; and they had no caufe to repent of their choice, for he was conflantly attentive to what could make them happy; he was generous, mercifnl, and difinterefted. An inftance of his great lenity appears in his pardoning Calpurnius Craffus who confpired againft him. In thort, he omitted nothing that might contribute to the reftoring of the empire to its former luftre : recalling thofe who had been banilhed for religion, and redrefling all grievances that came to his knowledge. He however found his ftrength failing, and that it would be impoffible for him to finilh his defigns, in confequence of which he adopted Trajan. After his death, which happened in the year 98, he was ranked among the gods. He was the firlt Roman emperor of foreign extraction.

NERVES, in Aratomy, certain white gliftening cords, procceding from the brain and final marrow, and dividing into very fmall branches, which are fent off throughout all parts of the body; and which are found to be the organs of fenfation and motion. Sce Anatony Inder:

## NERVOUS fleid. See Anatomy Inder:

NESSUS, in fabulous hiffory, a celebrated Centaur, fon of Ixion and a Cloud. He offered violence to Dejanira, whom Hercules had entrufted to his care, with orders to carry her acrof's the river Evenus. Hercules faw the diftrefs of his wife from the oppofite thore of the river, and immediately he let fly onc of his poifoned arrows, which flruck the Centaur to the heart. Neffus, as he expired, gave the tunic he then wore to Dejanira, affuring her that from the poifoned blood which had flowed from his wounds, it had received the power of calling a hufband away from unlawful loves. Dejanira received it with pleafure, and this mournful prefent caufed the death of Hercules._ $\Lambda$ river which 〔eparates Thrace from Macedonia. It is allo called $\Lambda^{\circ} c / u s$, $N_{\text {'epos, }}$ and $N_{\text {chus. }}$


Eatable Birds Nests. See Birds $N_{\text {Sifis }}$.
NESTOR, in fabulous biftory, a fon of Neleus and Chloris, nephew to Pelias and grandfon to Neptune. He had eleven brothers, who were all killed with his father by Hercules. His tender age detained him at home, and was the caufe of his prefervation. The conqueror fpared his life and placed him upon the throne of Pylos. He married Eurydice the daughter of Clymenus; or, according to others, Anaxibia the daughter of Atreus. He loon diftinguibhed himfelf in the field of battle; and was prefent at the nuptials of Perithous, when a bloody enga, ".ont took place between the Lapithre and Centaurs. As king of Pylos and Meffenia he led his fubjects to the Trojan war, where he diftinguithed himfelf among the rett of the Grecian chiefs, by elonquence, addrefs, wifdom, juftice, and uncommon prudence. Homer difplays his character as the molt perfect of all his heroes; and Agamemnon exclaims, that if he had 20 generals like Neftor, he thould foon fee the walls of Troy reduced to ahhes. After the Trojan war Neflor retired to Greece, where he enjoyed in the bofom of his family the peace and tranquillity which were due to his wifdom and to his age. The manner and the time of his death are unknown: the ancients are all agreed that he lived three generations of men; which length of time is fuppofed to be 300 years, though more probably only 90 years, allowing 30 years for each generation. From that circumftance, therefore, it was ufual among the Greeks and the Larins, when they wifhed a long and happy life to their friends, to with them to fee the years of Neftor. He had many children; two daughters, Pifidice and Polycalte; and feven fons, Perfeus, Straticus, Aretus, Echephron, Pififfratus, Antilochus, and Thrafymedes. Neftor was one of the Argonauts, according to Valerius Flaccus, v. $3^{80}$, \&c.-A poet of Lycaonia in the age of the emperor Severus. He was father to Pifander, who under the emperor Alexander wrote fome fabulous flories -One of the body guards of Alexander.

Nestor, whofe fecular name is not known, was a native of Ruffia, and the earlieft hiftorian of the north. He was born in 1056 at Bielozero; and in the 19th year of his age he affumed the monaftic habit in the convent of Petcherfai at Kiof, and took the name of Nefor. He there made a confiderable proficiency in the Greek language : but feems to have formed his Ayle and manner rather from the Byzantine hiforians, Cedrenus, Zonaras, and Syncellus, than from the ancient clafics. The time of Neftor's death is not afeertained; but he is fuppofed to have lived to an advanced age, and to have died about the year 1115 .

His great work is his Chronicle, to which he has prefixed an introduction, which after a thort fhetch of the early flate of the world, taken from the Byzantine writers, contains a geographical defeription of Ruffia and the adjacent regions; an account of the Sclavonian nations, their manners, their emigrations from the banks of the Danube, their difperfion, and fettlement in the feveral countries wherein their defcendants are now eflablithed. He then enters upon a chronological feries of the Ruflian annals, from the year $85^{8}$ to about 113 . His fyle is fimple and unadorned, fuch as fuits z mere recorder of facts; but his chronological exact-
nefs, though it renders his narrative dry and tedious, Neferiativ: contributes to alcertain the era and authenticity of the events which he relates.

It is remarkable (Fays Mr Coxe, from whom we have taken this narrative), that an author of fuch importance, whofe name frequently occurs in the early Ruffian books, hould have remained in obfcurity above 600 years; and been fcarcely known to his modena countrymen, the origin and actions of whofe anceltors he records with fuch circumfantial exact nefs. A copy of his Chronicle was given in 1668 by Prince Radzivil to the library of Konightharg, where it lay unnoticed till Peter the Great, in his paffage through that town, ordered a tranfcript of it to be fent to Peterfburgh. But it ftill was not kroown as the performance of Nefor: for when Muller in 1732 publifhed the firt part of a German tranflation, be mentioned it as the work of the abbot Theodofins of Kiof; an error which arofe from the following circumfance: The ingenious editor not being at that time fufficiently acquainted with the Sclavonian tongue, employed an interpreter, who, by miftaking a letter in the title, fuppofed it to have been written by a perfon whofe name was Theodofius. This ridiculdus blunder was foon circulated, and copied by many foreign writers, even long after it had been candidly acknowledged and correçed by Muller.

NESTORIANS, a feet of ancient Chrifians, fill faid to be fubfifting in fome parts of the Levant; whofe difinguilhing tenet is, that Mary is not the mother of God. They take their name from Nefforius bithop of Conflantinople, whofe doctrines were fpread with much zeal through Syria, Egypt, and Perfiz.

One of the chief promoters of the Neflorian caufe was Barfumas, created biftop of Nifbbis, A. D. 435 . Such was his zeal and fuccefs, that the Neftorians, who ftill remain in Chaldea, Perfia, Affyria, and the adjacent countries, confider him alone as their parent and founder. By him Pherozes the Perfian monarch was perfuaded to expel thole Chriftians who adopted the opinions of the Greeks, and to admit the Neforians in their place, putting them in poffeffion of the principal fert of ecciefiaftical authority in Perfia, the fee of Seleucia, which the patriarch of the Neforians has always filled even down to our time.-Barfumas allo erected a fchool at Nifibis, from which proceeded thoie Neftorian doetors who in the fifth and fixth centuries fpread abroad their tenets through Egypt, Syria, Arabia, India, Tartary, and China.

He differed confiderably from Neftorius, bolding that there are two perfons in Jefus Chrift, as well as that the Virgin was not his mother, as God, but only as man.

The abettors of this doctrine refufe the title Neftcrians; alleging that it had been handed down from the earlieft times of the Chriftian church.

In the tenth century, the Neftorians in Chaldea, whence they are fometimes called Chaldeans, extended their fpiritual conquefts beyond Mount Imaus, and introduced the Cbriftian religion into Tartary properly fo called, and efpecially into that country called Karit, bordering on the northern part of China. The prince of that country, whom the Neftorians converted to the Chriftian faith, affumed, according to the vulgar tradition, the name of $\mathrm{y}_{\mathrm{o}}$ hon after his baptifm, to which he.

Neftoriaros, added the Curname of Prefoyter, from a principle of $\underbrace{\text { Neftorius. modelty; whence it is faid his fucceflors were each of }}$ them called Prefer John until the time of Gengis Khan. But Motheim obferves, that the famous Prefter John did not begin to reign in that part of A fia before the conclafion of the rith century. The Neftorians formed fo confiderable a body of Chriftians, that the miffionaries of Rome were induftrious in their endeavours to reduce them under the papal yoke. Innocent IV. in 1246 , and Nicolas IV. in 1278 , ufed their utmoft effurts for this purpole, but without fuccefs. 'Till the time of Pope Julius III. the Neftorians acknowledged but one patriarch, who refided firt at Bagdad, and afterwards at Mouful ; but a divifion arifing among them, in 1551 the patriarchate became divided, at leaft for a time, and a new patriarch was confecrated by that pope, whofe fucceffors fixed their refidence in the city of Ormus in the mountainous part of Perfia, where they ftill continue, diftinguiked by the name of Simeon; and fo far down as the laft century, thefe patriarelss perfevered in their communion with the church of Rome, but feem at prefent to have withdrawn themfelves from it. The great Neflorian pontiffs, who form the oppofite party, and look with a hoftile eye on this little patriarch, have fince the year 1559 been diftinguilhed by the general denomination of Elias, and refide conftantly in the city of Mouful. Their fpiritual dominion is very extenfive, takes in a great part of $A$ fia, and comprehends alfo withir its circuit the Arabian Neftorians, and alfo the Chritians of St 'Thomas, who dwell along the coaft of Malabar. It is obferved, to the lafting honour of the Neftorians, that of all the Chriftian focieties eftablithed in the Eaft, they have been the moft careful and fuccesfful in avoiding a multitude of fuperftitious opinions and practices that have infected the Greek and Latin churches. About the middle of the roll century, the Romifh miffionaries gained over to their communion a fmall number of Ne florians, whom they formed into a congregation or church; the patriarchs or bifhops of which refide in the city of Amida, or Diarbekir, and all aflume the denomination of Jofoph. Neverthelefs the Neltorians in general perfevere to our own times in the:r refufal to enter into the communion of the Romilh church, notwithftanding the earneft entreatics and alluring offers that have been made by the pope's legate to conquer their inflexible conftancy.

NES'IORIUS, from whom the fect of Neftorian Chriftians derive their name, was born in Germanica a city of Syria. He received his education at Antioch, where he was likewife baptized; and foon after his baptifm he withdrew himfelf to a monaftery in the fuburhs of that city. Upon his being admitted to the order of priefthond, he quickly acquired fo great reputation by the cloquence of his preaching, and the regularity of his life, that hy the emperor Theodofus he was deemed a fit perfon to fill the fecond fee in the Clurilian church, and was accordingly confecrated biftop of Confantinople in the year 429.

In one of his firf fermons after his promotion, he publicly doclared his intention to male war upon heresics; and with that intolerant fpirit which has fo often difgraced the preachers of the mild religion of Jefuc, he called upon the emperor to free the carth from hercties, promifing to give him heaven as a reward for his zeal.

To this fpiritual motive he added one, that, though Neftorilus, carnal, he polibly judged of equal force :-" Join with me (faid he) in war againft them, and I will affift you againft the Perfians." Although the wifer and better part of his audience were amazed to fee a man, before he had tafted (as the hiltorian * expreffes him-* Socrates. felf) the water of his city, declare that he would perfecute all who were not of his opinion; yet the majority of the people approved of this dilcourle, and encouraged him to execute his purpore. Accordingly, five days after his confecration, he attempted to demolith the church in which the Arians fecretly held their arfemblies; and he fucceéd fo far in his defign, that thefe people, growing defperate, fet it on fire thenfelves, and confumed with it fome of the neighbouring houfes. This fire excited great commotions in the city, and Neforius was ever afterwards called an incendiary.

From the Arians he turned his perfecution againft the Novatians, but was flopped in his career by the interpofition of the emperor. He then let loofe his fury upon thofe Chriftians of Afia, Lydia, and Caria, who celebrated the fealt of Eafter upon the $14^{\text {th }}$ day of the moon; and for this unimportant deviation from the Ca tholic practice, many of thofe people were murdered by his agents both at Miletum and Sardis.-One cannot be forry that fuch a relentlefs perfecutor thould himfelf be afterwards condemned as a heretic, for holding an opinion which no man who fpeaks or thinks with philofophic accuracy will now venture to controvert. This obnoxious tenet which produced a Cchifm in the church, and was condemned by a general council, was nothing more than that " the Virgin Mary cannot with propriety be called the mother of God." The people being accuflomed to hear this expreflion, were much inflamed againft their bilhop, imagining that he had revived the error of Paulus Samofetenus and Photinus, who taught that Jefus Chrilt was a mere man. The monks declared openly againft him, and, with fome of the molt confiderable men in Conflantinople, feparated themfelves from his communion. Several bithops wrote to him earnell perfuafives to acknowledge that Mary was the mother of God; and when he would not coniply, they procured his condernation in the council of Ephefus, which deprived him of his fee. He then retired to his ancient monaftery at Antioch, whence Le was taken four years afterwards by the emperor's order, and banifhed in 435 to Tarfus. 'That city being tahen and deftroyed by the barbarians, he was removed to Panopolis, a city of Thebais; where he was not fuffercd to remain long, but was compelled to go from place to place, till, being in one of his jounneys mortally bruifed by a fall, death relieved him from the fury of his perfecutors.

If we examine fuch of his writings as remain, we fhall find that he was very unjuilly condemned. It appears that he rejected the crrors of Ebinn, Paulus Siamoferenus, and Photinus; that he maintained in exprefs terms, that the divine Word was united to the human nature in Jefus Chritl in the moll drict and intimate fenfe pofible; that thefe two natures, in this llate of union, make but one Chritt and one perfon; that the properties of the Divine and human nature may both be attibuted to this perfon; and that Jefir Chith may be faid to have been born of a virgin, to lave luffered

## N E T

 he faid to have been born, to have fuffered, or to have died.-When we confider that cvery perfon partakes of the fubfance of his mother, and that it is this which confitutes the parental and filial relation between them, it is indeed furprifing that the exprefion " Mother of God" thould ever have been admitted into the Chrifian church, or that any man who underlands the meaning of the words fhould condemn Neftorius for not having ufed them.NESTUS, or NESSUs, a river which feparates Thrace from Macedonia. It falls into the Agean fea near the ifland Thafos. It is fometimes called Nefus and $N_{e}$ flus.

NET, a device for catching finh and fowl. See the article Fishery.

The taking fowls by nets is the readiefl and molt advantageous of all others, where numbers are to be taken. The making the nets is very eafy, and what every true fportfman ought to be able to do for himfelf. All the neceffary tools are wooden needies, of which there fhould be feveral of different fizes, fome round and others flat; a pair of round pointed and flat fciffars; and a wheel to wind off the thread. The packthread is to be of different firength and thicknefs, according to the fort of birds to be taken ; and the general fize of the mefhes, if not for very fmall birds, is two inches from point to point. The nets fhould neither be made too deep nor too long, for they are then difficult to manage; and they muft be verged on eacls fide with twifled thread. The natural colour of the thread is too bright and pale, and is therefore in many cafes to be altered. The moft ufual colour is the ruffet; which is to be obtained by plunging the net, after it is made, into a tanners 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 foaking the net in this green tincture. The yellow colour is given in the fame manner with the decoction of celandine; which gives a pale ftraw-colour, which is the colour of flubble in the harven-time. The brown nets are to be ufed on ploughed lands, the green on grafs grounds, and the yellorv on fubble lands.

Day- $N_{E T}$, among fowlers, a net generally ufed for taking fuch fmall birds as play in the air, and will ftoop either to prey, gig, or the like; as larks, linnets, portiman's buntings, \&c. The time of the year for ufing this net
Difionary: is from Auguft to November; and the beft time is very early in the morning: and it is to be obferved, that the milder the air, and the brighter the fun is, the better will be the fport, and of longer continuance. The place where this net hould be laid, ought to be plain champaign, either on fhort fubbles, green lays, or flat meadows, rear corn fields, and fomewhat remote from towns and villages: you mult be fure to let your net lie clufe to the ground, that the birds creep not out and make their efcape.-The net is made of a frie packthread with a fmall mefh, not exceeding half an inch fquare ; it munt be three fathoms long, and but one broad: it muf be verged about with a fmall but firong cord; and the two ends extended upon two finall long poles, fuitable to the breadth of the net,
with four ftakes, tail-Rrings, and drawing-lines.-This net is compofed of two, which muft be cxactly alike; and are to be laid oppofite to one another, fo even ard clofe, that when they are drawn and pulied over, the fides mult meet and touch each other. You mult diake this net down wath frong fakes, very fiff on their lines, fo that you nay with a nimble touch calt them to and fro at plealure; then faften your drawing-cord or hand-lines (of which there muft be a dozen at jeaft, and each two yards long) to the upper end of the foremoft flaves: and fo extend them of fuch a flrait, efs, that with a little flength they may rile up in the nets and calt them over.

Tour nets being thus laid, place your gigs, or play-ing-wantons, about 20 or 30 paces beyond, and as much on this fide your 1sets: the gigs muft be faftened to the tops of long poles, and turned into the wind, fo as they may play to make a noile therein. 'Thefe gigs are a fort of toys made of long goofe-feathers, like Thuttle-socks, and with little fmall tunnels of wood rumning in broad and flat fwan-quills, made round like a fmall hoop ; and fo, with longer frings faftened to a pole, will, with any fmall wind or air, move after fuch a manner, that birds will come in great Hocks to play about them.

When you have placed your gigs, then place your fale; which is a fmall flake of wood, to prick down into the earth, having in it a morice-hole, in which a fmall and flender piece of wood, about two feet long, is faftened, fo as it may move up and down at pleafure: and faften to this longer ftick a fmall line, which, running through a hole in the tick abovementioned, and fo coming up to the place where you are to fit, you may, by drawing the line up and down with your right hand, raife up the longer ftick as you fee occafion.

Faften a live lark, or fuch like bird, to this longer flick, which, with the line making it to fir up and down by your pulling, will entice the birds to come to your net.

There is another ftale, or enticement, to draw on theefe birds, called a luoking-gha/s; which is a round ftake of wood, as big as man's arm, made very fharp at the end, to thruf it into the ground: they make it very hollow in the upper part, above five fingers deep; into which hollow they place a three-fquare piece of wood about a foot long, and each two inches broad, lying upon the top of the flake, and going with a foot into the hollownefs: which foot muft have a great knob at the top, and another at the bottore, with a deep flendernefs between ; to which fendernefs you are to faflen a fmall packthread, which, running through a hole in the fide of the flake, mult come up to the place where you fit. The three-fquare piece of wood which lies on the top of the ftake, mult be of fuch a poife and evennefs, and the foot of the facket fo fmooth and round, that it may whirl and turn round upon the lealt touch; winding the packthread fo many times about it, which being fuddenly drawn, and as fuddenly let go, will keep the engine in a conflant rotatory motion: 'then faften with glue on the uppermof flat fquares of the three-fquare piece, about 20 fmall pieces of looking-glafs, and paint all the fquare wood between them of a light and lively red; which, in:
tie continual motion, will give fuch a reflection, that the birds will play about to admiration until they are talken.

Both this and the other ftale are to be placed in the middle between the two nets, about two or three feet diftance from each other ; fo that, in the falling of the nets, the cords may not touch or annoy them : neither muft they fland one before or after another; the glals being kept in a continual motion, and the bird very often fluttering. Having placed jour nets in this manner, as alfo your gigs and ftales, go to the further end of your long drawing lines and ftale lines; and, having placed yourfelf, lay the main drawing line acrofs your thigh, and, with your left, pull the ifale line to fhow the birds; and when you perceive them to play near and about your nets and flales, then pull the net over with both hands, with a quick but not too hafty motion; for otherwife your fport will be fpoiled.

See Plate CCCLXIX. where A flows the bodies of the main net, and how they ought to be laid. B, the tail lines, or the hinder lines, ftaked to the ground. C, the fore lines flaked alfo to the ground. D, the bird ftale. E, the locking-glafs ftale. G, the line which draws the bird fite. H, the line that draws the glafs flale. I, the drawing, double lines of the nets, which pulls them over. K, the flakes which itake down the four nether points of the nets and the two tail lines. L, the ftakes that fake down the fore lines. M, the fingle line, with the wooden button to pull the net over with. N, the flake that Gakes down the fingle line, and where the man thould fit; and O , the gig.
$N_{\text {ET }}$, Neat, in commerce, fomcthing pure, and unadulterated with any foreign mixture.

Thus, wines are faid to be net when not falfified or balderdahned; and coffee, rice, pepper, \&c. are net when the filth and ordures are feparated from them. See Neat.

A diamond is faid to be net when it has no ftains or flaws; a cryflal, when tranlparent throughout.

Net is alfo ufed for what remains after the tare has been taken out of the weight of any merchandife, i. e. when it is weighed clear of all package. See Tare.

Thus we fay, a barrel of cochineal weighs 450 pounds; the tare is 50 pounds, and there remain net 400 pounds.

Nef Produce, a term ufed to exprefs what any comnudity has yielded, all tarc and charges deducted.

The merchants fometimes ufe the Italian words netto proceduto, for net producc.

NLTHERLANDS, anciently called Belgia, but frince denominated Low Corntrics or Netherlands, from their low fituation, are fituated between $2^{\circ}$ and $7^{\circ}$ of cat lomitude, and between $50^{\circ}$ and $53^{\circ} 30^{\prime}$ of north latitude: and are bounded by the German fea on the nurth, Germany on the ealt, by I.orrain and France on the fuuth, and by anorher part of France and the Britills feas on the weft; extending near 300 miles in length frem north to fouth, and 200 miles in breadth from caf to well. They confif of 17 provinces; 10 of which are called the Auflizian and French Nethorfands, and the other feven the United Provinces.

The greateft part of the Netherlands was conquered
by the Romans; and that part which lies towards NetherGaul continued in their fubjection till the decline of that empire; after which the Franks became matters of it; and, under the French monarchy, it was part of the kingdom of Metz or Auttrafia

Towards the end of the $15^{\text {th }}$ century Maximilian of Auftria, fon of the emperor Ferdinand IIT. acquired, by marrying the orly daughter of the duke of Burgundy, the duchies of Brabant, Limburg, and Luxemicurg; the counties of Flanders, Burgundy, Hainault, Holland, Zealand, and Numr ; and the lordihip of Friefland. Phinip of Auftria, fon to Masimilian and Mary, married Jme the daughter of Ferdinand king of Arragon and of I'abelia queen of Cafile; by which means their lon Charles inherited not only almof ail Spain and the great countrie, then lately difoovered in America, but alfo thole noble provinces of the Netherlands, and was cholen emperor under the name of Charles V. Towards the latter end of the 1527, he added to his duminions the temporalities of the bihoprick of Utrecht on both fides of the Yifel; and Henry of Bavaria, being diftrefied through war with the duke of Guelderland, and tired with the continued rebellion of his own fubjects, furrendered to the emperor the temporalities of his diocefe, which was confirmed by the pope, and the flates of the country. In 1536, Charles V. bought of Charles of Egmond the reverlion of the ducby of Guelderland and of the county of Zu:phen, in cafe that prince fhould die without iffue. The fame year the city of Gromingen took the oath of allegiance, and fubmitted to Charles V. and in 1543 he put a garrifon into the city of Cambray, and built a citadel there. Having thus united the 17 provinces, as it were in one body, he ordered that they fhould continue for ever under the fame prince, without being ever feparated or difmembered ; for which purpofe he publifhed in November 1549, with the confent and at the requeft of the ftates of all the provinces, a perpetual and irrevocable edift or law, by which it was enacted, that in order to keep all thofe provinces together under one and the fame prince, the right of reprefentation, with regard to the fucceffion of a prince or princefs, floould take place for ever, both in a direct and collateral line, notwithflanding the common laws of fome provinces to the contrary. Charles had even a mind to incorporatc thefe provinces with the Germanic body, and to make of them a circle of the empire, under the title of the circle of Burgundy, in order thereby to engage the princes of the empire to concern themfelves for the prefervation of thofe provinces. But the Netherlands, always jealous of their liberty, did not feem to like that incorporation; and when they were demanded to pay their Thare towards the expences of the empire, they refuled it : whereupon the princes of Germany refufed, in their turn, to take any part in the wars in Flanders, and looked upon thofe provinces as by no means belonging to the Germanic body.

Philip of Aufria and his fon Charles, who were born in the Netherlands, had for thefe provinces that natural affection which men ufe to have for their native country; and, knowing how jealous the inhabitants were of their liberty, and of the privileges granted to them by their former princes, they took great care to preferve them, and fullered willingly that the Itates, who were the guardians of the pcople's liberty and privileges, thould

## N E T $\quad[769] \quad \mathrm{N} \mathrm{E}$ T

Nether- flould in a maner fiare the fupreme authority with lands. them. Philip II. fon to the emperor Chiarles V. had not the fame affeßion for the Netherlan's, nor thofe generous fentiments which his father had endeavoured to infpire him with. Being born in Spuin of a Portuguefe woman, he had no regard but for his native country; and, when he removed out of the Netherlands, he left them to the weak government of a woman, to the proud and hanghty finit of Cardinal de Grenville, and to the wild ambition of fome lords of thefe provinces, who availing themfelves of the imprudent conduct and continual blunders of the council of Spain, found their private interef in the difturbances they could not fail to produce. Philip II. allo, inflead of the mild and moderate meafures which his predeceffors had fuccelffully employed on many occafions, as bell fuiting the genius and temper of the pcople, had recourfe to the moft violent and crucl proceedings; which, far from curing the evil, ferved only to exafperate it the more and render it incurable. The Spaniards, whom he fent thither, being born and educated in an abfolute monarchy, jealous of the liberties and envious of the riches of the people, broke through all their privileges, and ufed them almof after the fame manner as they had done the imbabitants of their new and ill-gotten dominions in America. This treatment occafioned a general infurrefion. The counts Hoorn, Egmont, and the pririce of Orange, appenred at the head of it, and Lather's reformation gaining ground about the fame time in the Netherlands, his difciples joined the malecontents : whereupon King Philip introduced a kind of inquuifition in order to fupprefs them, and many thoufands were put to death by that court, befides thofe that perilhed by the fword; for thefe perfecutions and encroachments had occafioned a civil war, in which feveral battles were fought. The counts Hoorn and Egment were taken ard beheaded: but the prince of Orange, retiring into Holland, with the affitance of England and lrance, preferved Holland and fome of the adjacent provinces, which entered into a treaty for their mutual defence at Utrecht in 1559, and they bave ever fince been flyled the United Provinces; but the other provinces were reduced to the obedience of Spain ty the duke of Alva and other Spanif, generals. However, their ancient privileges were in a great ineafure refored; every province was allowed its great council or parliament, whofe concurrence was required to the making of laws, and rainng money for the government, though thefe affemblics were too ofien obliged to follow the dietates of the court.

The emperor Jofeph II. endeavoured to deprive them even of the form of their free conflitution; and he mingt very probably have fucceeded, had he not attempted at the fame time a reformation of the church. The Aufrian Netherlands are wholly Catholic, and fo higotted to the Romin fuperfition, that though they had tamely fubmitted to many encroachments of the archducal houfe on their civil rights, no fooner did the monarch encroach upon the property of the holy mothei church than they uffifed his authority, and claimed all their ancient privileges political and religious. The fame attachment to their ancient faith and worlhip made them very lately contribute to expel from their territories the French whom they had invited to relicve them from the Auftrian yoke. Thus her religious bi-

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gotry for once faved a free people from the iron rod of defpotifin on the one hand, and the cruelties of frantic demociates on the other. The provinces under the government of France were, till the late revolution, under the fame fevcre ariuitraty dominion as the other fubjects of that crown, and they now experience the fame miferies with the reft of the republic.

The Spaniards continued poffefed of almon eight of thefe provinces, until the duke of Marlborough, general of the allies, griace the memorable vichory of Ramillies. After which Bruffels the capital, and great part of thefc provinces, acknowiedged Charles VI. (af-
terwards emperor) their fovereign; and his daughter, part of thefc provinces, acknowiedged Charles VI. (af-
terwards emperor) their fovereign ; and his daugliter, the late emprefs queen, remained poffefied of them till the war that followed the dcath of her father, when
the Frenci made an eatire conquelt of them, except the war that followed the doath of her father, when
the Frenci made an entire conquell of them, except part of the province of Luxemburg; but they were rc-
Atored by the peace of Ais-la-Chapelle in 17.8, and part of the province of Luxemburg; but they were rc-
Atored by the peace of Aix-la-Chapclle in $474^{8}$, and the French retained orly Artuis, the Cambrefis, part of Elanders, part of Hainault, and part of Luxemburg, of which they have had the dominion now upwards of eighty years.

The fuil is generally fruitful, but differs in the feveral parts. The climate alfo differs in the feveral provinces; in thofe towards the fouth it docs not differ much from that of England, though the ferfons are more regular. In the northerin provinces the winter is generally very fharp, and the fummer fultry hot; but the extreme cold and exceffive beat feldom conbut the extreme cold and excelfive heat fidom con-
tinue above five or fix wetks. The air is reckoned very wholefome, but is fubject to thick fogs in wirter, through the moilnelis of the country, which would be very nosious, were it not for the dry eafterly
winds, which, blowing off a long continent for two would be very newious, were it not for the dry eafterly
winds, which, blowing off a long continent for two or three noonths in the year, clear the air, and occafion very Gharp frofts in January and February; during
which, the ports, rivers, and canals, are commonly very charp frofts in January and February; during
which, the ports, rivers, and canals, are commonly thut up. The face of the country is low and flat ; for, except fome fmall hills and a feev rifing grounds ix Utrecht and Guelderland, and in the parts lying towards Germany, there is no hill to te feen in the whole 17 provinces. This is the reafon why they have been called the Low Countrics. French Flanders abounds
in grain, vegetables, Hax, and cattle, tut is in want of called the Low Countrics. French Flanders abounds
in grain, vegetables, Hax, and cattle, tut is in want of wood. For the hifory of the cvents which took place in the Netherlands during the French revolution, by which they were united to France, fee France..

For the Dutch Nothel lands, fee United Prowinces.
NETHINIMS, among the Jews, the polterity of the Gibeonites, who were condemned by Johua to be hewers of wood and drawers of water for the houfe of God.

NETOPION, a name given by the ancients to a very fragrant and coflly ointment, confifing of a great numiber of the finelt ficy ingeedients. Hippocrates, in his Treatife of the Difeafes of Women, frequently prefrribes the netopion in difeafes of the uttrus; and in
orker places he $f$,eaks of its being pourcd into the ear other places he $f_{\text {,eaks }}$ of its being pourcd into the ear as a remedy for deafnefs; thefe compofitions, by their attenvating gualities, dividing the vircous and thick hu. mours. The word netopion is alfo fometimes uld to exprefs the unguentum legyptiaciur, and formetimes firmply for oil of almonds.

NETTINGS, in a flip, a fort of grates made pf fmall ropes feized together with rope yarn or twine, and

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fixed on the quarters and in the tops; they are fometimes !retched upon the ledges from the want trees to the roof trees, from the top of the forecafle to the poop, and fometimes are laid in the wafte of a mip to ferse inttead of gratinge.
nettie. See Urtica, Botany Index.
Sca-Netfle. See Medesa, Helmintholg gy Index, and $A_{\text {winiti-Floacer }}$.

Netfle-Trec. See Chitis, Botany Index.
NE 11 UNO, a handfome town of Italy, in the Canmagna ci Roma. It is but thinly peopled, though feated in a fertile foil. The inhabitants are almolt all hurters. E. Long. 12.57. N. Lat. $4^{1}$. 3 O.

NEVA, a river at Petenburgh, in Rufia. The view, upon the banks exhibit the grandelt and moft Jively feenes. The river is in molt places broader than the Thames at London. It is dcep, rapid, and tranfparent as crytal, and its banks are lined on each fide with a continued range of handfome buildings. On the north fide the fortrefs, the academy of fciences and that of art are the mofl friking objects; on the oppofite lide are the imperial palace, the admiralty, the snanfions of many Ruffian nobles, and the Englith line, fo called becaure (a few boufes excepted) the whole row is nccupied by the Englif. merchants. In from or thete buldings, on the fouth fide, is the quay, which flretches for three miles, except where it is interrupted by the admiralty; and the Neva, during the whole of that fpace, has been lately embanked at the expence of the emprefs, by a wall, parapet, and pareraent of hewn granite; a moft eiegant and durable monument of imperial munificence. There is a communication betwees the oppofite fides of the river by a bridge of pontoons, which when any thing is apprehended from the force of ice rufhing down the fream, con be, and is generaily indeed, removed. The great dentil of the river, it appears, prevents the building of a tone bridge; and, if it could be built, there is no reafon to luppole it could po(fibly refift the force of thofe ral ihoals of ice which in the beginning of winter come down this rapid river. An attempt, however, has been roade to remedy this inconvenience; and a Ruffian pealant hias actually projected the plan of throwing a wowden bridge of one arch acrofs it, which in its naryovelt part is 980 fcet in breadth. As we think this is a matter of tery confiderable importance, as well as of cariofity, we fhall give the follouing copious account of the plain and its author, in Mr Coxe's own words a who eieils us that the artift had then executed a model 98 fet in length, which he faw and examoined with confiderable atention.
"The bridge is upon the fame principle with that of Sheffhaufen, execpting that the mechanifm is more complica:cd, and that the road is not fo level. It thall attempt to defcribe it by fuppofing it finifhed, as that will convey the beit idea of the plan. The bridge is roofed at the top, and covered at the fides ; it is formed by four frames of timber, two on cach fide, compofed of rarious beams or trufics, which fupport the whole machine. The road is not, as is ufual, carried over the top of the arch, but is fufpended in the middle.
"The following proportions I noted down with the greatef exachnefs at the time when they were explained to me by the artin.

Length of the abutment on: the north end, Span of the arch,

E58 feet.
Nc: 2.
Length of the abutment on the fouth énd,
980
653
Length of the whole firuature, including the abu!ments,

2296
The plane of the road upon its firt afcent makiss an angle of five degrees with the ordinary furface of the river.
Mean level of the river to the top of the bridge in the centre,
Dito to the bottom of the bridge in the centre,
Height of the bridge from the bottom to the top in the centre,
Height from the bottom of the bridge in the centre to the road,
Height from the bottom of cirto to the water,
Height from the water to the furing of the arch,
So that there is a difference of 35 feet between the road at the fring of the arch and the road at the centre; in other words, an afcent of 35 feet in half 980 , or in the fpace of 490 feet, which is little more than eight tenths of an inch to a foot. The bridge is broadelf towards the fides, and diminifhes towards the centre.

| In the broaden part it is | - | 168 feet. |
| :--- | :--- | :--- |
| In the centre or narowelt |  |  |
| The breadth of the road is | - | 42 |
|  |  |  |

"The artiat informed me, that to complete the bridge would require 49,650 iron nails, 12,908 large trees, 5500 beans to Itrengthen them; and that it would coft 300,000 rubles or 60,0001 . He fpeaks of this bold project with the ufual warmth of genius; and is perfectly convinced that it would be praclicable. I muft own that I am of the fame opinion, though I hazard it with great diffidence. What a noble effect would be produced by a bridge ftriking acrofs the Neva, with an arch 980 feet wide, and towering 168 fect from the furface of the water! The defcription of fucl a bridge feems almoft chimerical; and yet upor infpection of the model we become reconciled to the idea. But whether the execution of this Rufendous work may be deemed poflible or not, the model itiflf is riorthy of attention, and reflects the highet honour on the inventive faculties of that unimproved genius. It is fo compactly confructed, and of fuch uniform folidity, that it has fupported 3540 pood, or 127,4.40 pounds, without having in the leaft fwerved from its direction, which I am told is far more, in proportion to its fize, than the bridge if completed would have occafion to futain from the preflure of the carriages added to its own weight.
"The perfon who projected this plan is a commort Ruflian peafant. This extraordinary genius was apprentice to a fropkeeper at Nihnei Novogorod: oppofite to his dwelling was a wooden clock, which excited his curiofity. By repeated examination he comprehended the internal ftructure, and without any affiftance formed one exactly fimilar in its proportion and materials. His fuccefs in this firf effay urged him to undertake the confrustion of metal clocks and watches.

Nevel watches. The emprefs, hearing of thefe wonderful ex-Neuchat-
tel. ertions of his native genius, took him under her protcition, and fent him to England; from whence, on account of the difficulties attending his ignorance of the language, he foon returned to Ruffia. I fava a repeating watch of his workmanfhip at the Academy of Sciences: it is about the bignefs of an egg ; in the infide is reprefented the tomb of our Saviour, with the ftone at the entrance, and the centinels upon duty: fuddenly the ftone is removed, the centinels fall down, the angels appear, the women entcr the fepulchte, and the fame chant is heard which is performed on Eaftereve. Thefe are tritling, although curious performances; but the very planning of the bridge was a moft fublime conception. This perfon, whofe name is Kulibin, bears the appearance of a Ruffian peafant : he has a long beard, and wears the common drefs of the country. He receives a penfion from the emprefs, and is encouraged to follow the bent of his mechanical genius $(A)$.

NEVEL, or Nebel, in the Jewifh antiquities, a hind of mufical inftrument. See Nablum.

NEVERS, a town of France, in the department of Nievre, and fituated in E. Long. 3. 14. N. Lat. 46. 59. on the rivet Loire, which here receives the sivulet Nievre, from which this city derives its name. It is a a place of great antiquity, fuppofed ro be Cæfar's Noviodunum in Æeduis, where be erected magazines for his armies. Francis I. made it a duchy and peerage in lo521, in favour of Francis of Cleves, to whom it came by marriage. It devolved afterwards to the houfe of Mantua, and then to the Palatine family, who in 1651 fold it to Cardinal Mazarire. The cardinal obtained a title of duke and peer for his nephew Plilip Mancini, in whofe family it continued till the late revolution. The town is fortified with walls, defended with many high towers and deep ditches, and is the feat of a bjfhopric, fufragan of Sens, as likewife of a bailinic and chamber of accounts. There is a flone bridge on the Loire, with 20 arches, a draw-bridge on each fide, and towers to defend them. This town is fameus for its manufacture of glafs and earthen ware, and is faid to contain about 8000 inhabitants. In the centre of Nevers, on the fummit of a hill, is built the palace of the ancient dukes. It appears to have been confructed in the fixteenth century, and exhibits a model of the beanty and delicacy of Gothic architecture. The apartments are hung with tapeftry of 200 years old, which hare an air of grotefque and rude magnificence.

NEUCHATIEL, a town of Swifferland, capital of a county of the fame name. There a:e Ceveral ancient ruins near it, which how its former extent ; and there are two large churches, befides a calle where the governor refides. The town contains about 3000 in-
habitants. It is fituated partly on a fmall plain, be- Neuchattween Mount Jura and the lake of Neuchattel, which is 17 miles long and five broad; the fide of the liarbour is the ufual walk of the inhabitants. Part of it too is built upon the fide of the mountain; whence fome of its ftreets are very fleep. In this fmall place feveral public works have lately been executed, which Mr Coxe hinks are far beyond the revenues, or even the wants, of fuch a littlc flate. Among thele he inftances a fuperb cauleway and a town-houfe "built (fays he) of fuch folid materials, as if it was intended to furvive to the molt dilant pollerity, and to rival the duration of the much-famed Roman capitol." At the beginning of the 18th century, commerce was very little followed in this town, owing to an abfurd opinion which prevailed among the imhabitants of its being difgraceful ; but this prejudice is now extinguiffed, and the town in a much more flourifhing fituation than before. The chief article of exportation is wine, which is much efteemed ; and manufactures of printed linens and cottons have been effablifhed rith confiderable fuccefs. The flourifhing flate of Neucloattel is principally owing to the benefactiuns of Mr David Pury, late banker of the coust ac lifbon. He was born at Neuchattel in 1709 ; but having received his education there, he quitted it in great poverty, and repaired to Geneva, where he ferved his apprenticefhip, but in what line is not mentioned. From Geneva he went to London, where he acted as clerk to a dealcr in precious fones, and acquired great reputation by eftimating the value of ciamonds at fight. After a long refidence in England he went to Libon, where he carried on a very extenfive commerce: and having been appointed court-banker, his fortune rapidly increafed. His generofity, however, kept pace with his wealth; and he not only remitted large fums to Neuchattel while living, but left his country his heir when he died. His contributions in all are cflimated by Mr Coxe at 200,0001 . ; a confiderable part of which has been employed in contrueting the public works already mentioned. Neuchattel has a grand and little council : the firf is compofed of 40 perfons, with two malters of the keys; the little council confifs of 24 members, comprehending the mayor, who is prefident. Thefe two councils affemble regulasly every month. The ecclefiaftics likewife affemble every month, to confult on affairs belonging to the church, and to fill up the places of minilicrs that dic. They choofe a dean every year, who is prefident of the general affemblies, which are called claffes; and fometimes he is confirmed in this dignity. E. Long. 7. 10. N. Lat. 47. 5.

Necchattef, a Covereign county of Swiflerland, bounded on the welt by the Franche Compte, on the nouth by the bifhopric of Bafle, and on the eaft and ${ }_{5}$ E $_{2}$
fouth
(A) We have given this detail in Mr Coxe's own words, as it appears to us to deferve attention on account of the greatnefs of the project, which would have excited admiration had it been attempted by one enlightened by fcience and liberal arts, much more when it comes through the humble medium of a Ruffian peafant, It was never executed, as we are juft informed by a gentleman who left St Peterburgh about the beginning of June 1793 ; but the model remains, and $i_{\text {; fill flown. The fame gentleman (ue quete his own words) }}^{\text {fion }}$ ( adds, "that every mechanic thinks it praclicable; and that the general belief is, that the emprefs would have built it, had the not found ufe for all her money in carrying on hea warlike and diplomatic tranfactions with nther courts."
iou hattee foutis by the cantons of Berne and Friburg．This priacipality of Neuchatiel and Vallengin extend from the lake of Neuchattcl to the borders of leanche Con？pte，being in length about 12 leaguez，ard fix in breadth．The plain with the lower part of tae moun－ tuins is occupied by the difrice of Neuchattel，but Vallengia is totally enclofed by Jura．Parallel chai：is of theie mountains run from eall to well，forming＂． veral valleys in ti：e mofl elcrated parts．The lonco yrounds of this chain contift of arable lands and vine－ yands；the higlier of large tracts of foref，which in many pratts hase been cleared and converted into paf－ ture grounds，intermixed with felds cf barley and oats． The inhabiants are namerous，and remarkable for their genius，politenefs，and active induftry．It contains thuee citios，one town， 92 villages，and about 300 houles difperfed in the mountains．The inlabitants are all Prot－ltants，except two Roman catholic villages：and in 1529 they entered into a tirie？alliance with the can－ tons of Berne，Friburg，Soleure，and Lucern．＇The air is inealthy and temperate，but the foil not everswhere equally fertile：however，thare are large vineyards， which produce white and red wine，which lait is excel－ leut．The paftures on the mountains feed a great num－ ber of cattle；there are plenty of deer in the forefts； the lakes and rivers abound with filh．The mildnefs of the government，and agreeable ftuation of the inhabi－ tants in general in thefe diftrics，is evident from the great increale of population in the fpace of 32 years． In 17,52 they contained only 28,017 fubjects and 4318 aliens：but in 1784 the number was augmented to 31，576 fubjects and 9704 2liens；being an increafe of near a fourth part in that time．＇The facility with which the burghermip of Neuchatel is acquired，may allo be accounted one of the means of augmenting its population；for between the years 1760 and 1770 ， the magitrates admitted 4I perlons to this privilege； from 1770 to 1780,46 ；from 1780 to 1785,51 ；in all $13^{8}$ ；many of whom had children before they pur－ cbafed their burghermip，and 38 of them were foreigners， either German，Freach，or Datch．＇Iljis country has experienced fimilar changes with the rell of Switzer． land during the ufurpation of the French．

NEUFCHAIIEAU，a conmercial town of France， in the department of the Volges；forserly baving an abbey of the nuns o：S：Clair，a commandery of Malta， and feresal convents of monks and nuts．It is feated in a Sertile foil，which produces conn，wine，and all the neceffaries of life，on the river Mouzon．E．Long．5． 45．N．Lat．48． 20.

NLVIS，one of the Caribbec iflands，lying about feren leagues north of Nontferrat，and feparated from is C＇hsifopher＇s by a narrow channel．It makes a beatifui appearance from the fea，being a large coni－ cal mouncain covered wit？fine trees，of an ealy afcent oin crery f．Je，and entirely cultivated．The circumfe－ rence is about 21 miles，with a confiderable tract of level gronnd ail around．The climate in the lower part is seckoned to be warmer than Barbadoes，but it is more temperate towards the fummit．The foil is bety fine in the lower part，but grows coarfer as we afcend．＇The produclions are nearly the fame with Dhofe of Si Chriblopher＇s．There are three pretty good rodeds or bayc，with frall towns in their vicinity； Chastes Town，Morcton bay，and Nericamle．This
pleafan：iland was fettled under the zufpices of Sir ＇Thomas Warner from St Chriltopher＇s．His fuccef－ for，Governur Lake，was confudered as the Solon of this little country，i：which he difpofed of every thing with fuch prockence，wiflom，and juflice，as procused him a lingh reputation with the French as well as Englifh．In the Dutch war they met with fome di－ sturbance from the Frencir；but by being covered by an Englilh fquadron，the enemy were obliged to defitt from their intended invafion，after a fmart engage－ ment in Cught of the illend．Sir Wihliam Stapleton fometimes retided here，and Sir Nathaniel Johnfon con－ flanty，at which time the inhabitants of Nevis were corrputed at 30,020 ．In the war immediately after the zevolution，they exerted themfelves gallantly，and and had two regiments of 300 men each．In that of Queen Anne they behaved equally well，though they were lefs fortumatc；for the French landing with a faperior force，and having inveigled mofk of their 1）ives，they were forced to capitulate．About 4000 of thefe flaves the French carried away and fold to the Spaniards，to work in their mines．The parlin－ ment，after making due incuiry ints the loffes they had fullamed，voted them about a thiril part of th： fum in which they had fuffered．Thefe loffes by wat． an epidemic difeafe，and repeated hurricanes，esceed－ ingly diminiftied the number of the people．＇They are now thought not to exceed 2500 or 3000 whites，and 6000 blåks．＇Ploere is here a lieatenant governor． with a council，and an affembly，which is compofed of three members from each of the five parithes intu which the iflond is divided．The commodities are cotion and fugar；and about 20 fail of fhips are an－ nually employed in this trade．

NEURADA，in Botamy，a genus of plants belong－ ing to the decandria clafs，and in the natural method ranking under the $13^{\text {th }}$ order，Succulontor．See Bo－ tany Index．

NEUROGRAPHY，fignifies a defcription of the nerves．See ANrtomy．

NEUROPTERA，the name of one of the orders into which the clafs of infects is divided according to the Linnean clalifination．See Exromorogy Index．

NEUIIER，a perfon indifierent，who has efpouled neither party，and is neither friend nor foe．

A judge ought to be neuter in the caules he judges； in queftions，where reafon appears nouter，a man hould c：er incline to the fide of the unhappy．

Neutiar，in Grammar，denotes a Cort of gender of nours，which are neither mafculize nor feminine．See Gender．

The Latins lave three kinds of genders，mafculine， feminine，and ncuter．In Einglifh，and other modern tongues，there is no fuch thing as neuter nouns．Sco Noun．

Vorbs $N_{\text {Evis }}$ ，by fome grammarians called intranfi－ tive verbs，are thole which govern nothing，and that are neither active nor pofitive．Sec Vera．

When the action cxoreficd by the verb has no cbject to fall upon，but the verb alone lupplies the whole idea of the action；the verb is faid to be neuter：as，I fleep， thou yawnen，he fueezes，we walk，ye run，they Itand Rill．

Some divide verbs neuter into，1．Such as do not fignify any action，but a quality；as allei，＂it is white；＂，

## N E TV

Nrutral or a faturtion, as fedet, "he fiss;" or have fome relation Salts to place; as ady?, "he is prefent;" or to fome other Newalk. ftaic or attribute, as regnat, " he rules," Scc. And, 2. Thele that do figtify actions, though thofe fuch as do not pars into any lubject different from the actor ; as to dine, to fup, to play, \& c.

But this latter kind fometimes ceafe to be neufer, and commence aftive; efpeciaily in Greek and Jatin, when a fubjed is given them: as, vivere ritam, ambulare vian, fugnare pugnam. Tbus the old Fiench poets dav, Supirer fon tourment; the Englith, to fioh his ques, cic.

Rut this is obferved only to obtain where fumetling particular is to be exprefied, not contained in the verb: as, sivere vilam beaiam, to iive a happy life; pusnare bonam pugnam, to fight a good fight, Sx c.

According to the abbont de Dangeau, verbs nemer may be divided into active and pallive; the finf, thofe that form their tenfes in Englifh, by the anxiliary verb to have; in French, by avoir. The fecond, thofe that form $t^{\prime}$." in in Englift with the verb to be; in French ére.-'lhus, to fleep, to yawn, domir and cternuer, are nezters adive. - To come, and to arrive, are neutcrs palize.

Neutral Salts, in Chemiftry, compounded of an acid with any other fubftauce capable of uniting with it and deftroying its acidity, as fulphuric acid and foda, or Glauber's falt, muriatic acid and foda, or common falt.

NEUTRRALITY, the fate of a perfon or thing that is neuter, or that takes part with neither fide.

NEW . BEEY, fituated rear Kilcullen bridge in the county of Kildare, and province of Leinfter, in Ireland. It was founded by Rowland Euftace, cf a gueat and ancient family in this county ; the tower is ftill ftemding, and fome part of the abbey; the ruins of the reit have contributed to build feveral dwellings near it. In the infide Rowland Euftace and his lady iie buried; their figures, clothed in armour, are to be feen there. Near this is a handfome feat of the Carter family, on the oppofite fide of the river Lifiey.

NEW ARK upon Trent, in the connty of Nottingham, is a great thorouglifare in the Tork road, 1 if milcs from London. It has brijges over the Trent, which forms an illand here, by dividing itfelf into two 1treams two miles above the town, which meet agin two miles below it. A magnificera calle wes built hese in the reign of King Stephen, which held out floutly in the barons wars for King John, who died here, October 19. 1216; and it alfo llood out for King Charles I. to the laft; but after he had put himfelf iuto the hands of the Scots army then before it, the governor by his order furrencered it, after which it was demolifted.-It was fituated near the river; the walls of the towers are very thick, and of a very great leight; and were there no hifterical teftimony, thefe remains are fufficient evidence that it was formerly of great importance. In the court before thefe mins is a very fine bowling green, and near it a manufactory of facking. The town being fubject to inundations from the river Trent, and often from that circumftance made inpafiable, a turnpike road, at the infigation of a pub. lican, was made about twenty years agn, fo ligh as to be paffed with fafety in the greaten floods, by arches of brick being made in feveral places to carry off the water, conftucted by Mr Smeaton, at the expence
of 12,0001. Near the town there is a bridere cunHrueted for the fame purpofe, made moftly upon dry land, conffing of nine arcles. Its church, which is seckuned one of the $\mathrm{f}_{\mathrm{i}}$ oct in the kingdom, was built by Henry VI. and has a lulty fuire.

NEWHOROUGI, or NEWBURGA, in the ine of Anglefey, North Wales, ditant from London 257 miles, though but a fimall town, fututed over againit Caernarvon in North Wales, about 17 miles fouthwett from Beaumaris, is governed by a mayor, two bailifts, and a recorder. Its Welfh name is khúfir, or Rhofrair.

NEWBURG, the name of feveral toms of Ger.
many, two of which are the chief towns of duchies of
the fame name; onc in Bavaria, and the other in the
many, two of which are the chief towns of duchies of
the fame name; onc in Bavaria, and the other in the Palatinatc.

NEWBURY, a town in the county of Berks in England, 16 miles from Reading, and 56 from Loundon, arofe on the decay of Spinham-Land. Notwith-
franding its name fignifies Neu-Borough, it is as old don, arofe on the decay of Spinham-Land. Notwith-
fanding its name fignifies Neu-Borough, it is as old almoft as the Conqueft. It made fo much broad cloth formerly, that in the rcign of Henry VIII. here
flourihed John Winfomb, commonly called Yack of cloth formerly, that in the scign of Henry VIII. here
flourihed John Winfomb, commonly called Yack of Newbury, one of the greateil cloihiers that ever was in England, who kept :00 looms in his houfe; and in the expedition to Flowden Field againft the Scots. marched with 100 of his own men, all armed and marched with 100 of his own men, all armed and
clothed at his own expence; and he built all the weft part of the church. Alfo Mr Fenric, the fon of a clothier here, though afterwards a merchant in Lon-
don, left 40001 . to the town, as well as 75001 . to clothier here, though afterwards a merchant in Lon-
don, left 40001 . to the town, as well as 75001 . to Reading, to encourage the woollen manufactory. It makes a great quantity of. thalloons and druggets, but not near fo mech broad cloth now as formerly; yet it is a flourihing town, with facious ftreets, and a large market place, in which is the guild-hall. In the neighbourbood, on the banks of the Kennet, thore
is a ftratum of petrified wood dug out for firing, where neighbourbood, on the banks of the Kemnet, thore
is a ftratum of petrified wood dug out for firing, where they frequently find truries of Jarge oaks yet undecaycl, with petrified lazel nuts, fir cones, Exc. with the bones and horns of Itags, antelopes, Exc. tufis of boars, bones and horns of fags, antelopes, Eec. tufis of boars,
and heads of beavers. The river Kennet, which. abounds with excellent trout, cels, and cray fith, runs
through the town; and here is plenty of all other proabounds with excellent trout, cels, and cray fith, suns
through the town; and here is plenty of all other proviions. It was made a corporation by Queen Eliza-
beth, and iy govened by a mayor, high iteward, aidervitoms. It was made a corporation by Queen Eliza-
beth, and is governed by a mayor, high iteward, aldermen, \&xc.
NEWCASTLE-under-Lina, a town in England, in the county of Stafford, on a branch of the Trent, is 15 miles north of Staford, 33 fouth fouth-eat of Warrington, and I 49 from London: had a callie, no:s in ruins; and is fo called from an older cattle, which
formerly food two miles off, at Chefterton-underformerly food two miles off, at Chefterton-underLine. It rias incorporated by King Henry I. and again by Queen Elizabeth and King Charies II. and is governed by a mayor, two juffices, two balifis, and 24. common council. 'I he cluthing trade fouriftes here; tut its chief manufactory is hats, here being an incorporated company of felt-makers. A great quantity of flone ware is made near this place.
Newcastle on Tyne, the capital of the county of. Norlhumberland in England, ${ }^{5} 5$ miles north of $\mathrm{D}_{\text {ur. }}$ ham, 94 norih of York, 63 fouth by eaft of Berwick, ham, 94 norih of
60 eaft of Carlifle, and 271 from London, fands at the. crel of the Piets wall, on the north fide of the Tyne,
 governed by a mayor, two julfices, two bainm, and 24 -

I゙cwlo.
101
Newiofter on Tync. $\underbrace{\text { on Tync. }}$
$\qquad$
$\qquad$
$\qquad$

## N E W [ 774$]$ N E W

Newcarie over which it has a flately bridge into the billopric on Tyre. of Durham, in which its fuburb called Gatefide is fitu-
ated ; for the liberties of Newcaftie extend no farther than the great iron gate upon the bridge which has the arms of the bifhop of Durliam carved on the ealt fide and tbofe of Newcaftle on the weft fide. W. Long. 1. 27. N. Lat. 55.3. It is admitted to have been a Roman thation, though no evidence at prefent appears, except at Pandon-gate, whole fuperftructure is of different workmanhip and model from any others of the town, the arches being circular. The Carpenter's :ower is alfo of Roman original. In the Saxons time it was called Moncafor, from the monks here, who all ilicd when it was depopulated by the Danes; and afterwards Newecafle, from a caftle built here by William the Conqueror's fon, Robert, in 1080, to defend the country againt the Scots, whofe kings had this town before the Norman conqueft, and fometimes refided here. - Several monafteries and houfes were built here foon after the caftle; and it was greatly enlarged and enriched by a good trade to the coafts of Germany, and by the fale of its coal to other parts of England; for which, and for other merclandife, it is becume the great emporium of the north of England, it being the neateft and largeft town in thofe parts, next to York. In the reign of Edward I. it was burnt by the Scots; but a very rich burgher who was taken prifoner, foon zaufomed himfelf for a good fum of money, and began the firf fortifications of the place, which he extended from Sand-gate to Pampedon, and thence to the Auftin friars gate ; which the townfmen fmifhed, end encompafied with flout walls, which extended two miles, wherein are feven gates and many turrets, with feveral cafements homb-proof. To which two other gates were added in more modern times, viz. Bridgegrate and Sand-gate: the wall between them was afterwards removed to open the quay. Edward III. granted the corporation the dutics and cufloms of the rown for feven years, to enable them to complete the fortification. It is a borough at leaft as ancient as King Richard II. who granted that a fivord fhould be carried before the mayor; and King Henry VI. made it a town and county incorporate of itfelf, independcnt of Nortbumberland. Henty VII. built a monaftery here for the Francifcans. Befides which, it had feveral religious foundations, feveral of whic.a flructures have been converted to companies halls and private refidences. In the reign of Henry VIII. this place is faid to have exceeded in the ftrength and magnificence of iss works all the cities of England, and mott places in Europe. The town is governed by a mayor, 12 aldeımen, a recorder, fteriff, town clerk, a clerk of the chambers, two coroners, eight chamberlains, a fu-ord-bearer, a water bailiff, and feven ferjeants at mace. Its fituation, efpecially the moft bufy part of it towards the river, is very uneven, it being built on the declivity of a fleep hill, and the houfes very clofe. The cafle overlooks the whole town. That part built ly Robert was of great flengeth, and fquare, and lurrounded ly two walls; the Iquare was 62 feet by 54 , and the walls 13 feet thick, within which was a cha. rel. The outward fortifications are now defaced, and their fite crowded with Luildings. The tower remains catire, and fituated ous a lofyy eminence, and its principal entrance is to the fouth. 'Jhis cafle belongs to
the county, and males no part of the libcties.-It is Newcafte non the county prifun, and in the great hall the judges on Tyne, hold the anfizes. Here Baliol king of Scotland did homage to King Edward I. in 1292: as did Edward Baliol in 1334 to King Edward III. Here is a magnificent exchange and a cuftomhoule; and a rery fine quay. There is a handfome manfion houfe for the mayor, who is allowed rocol. a-year, for his table, befides a coach and barge. The old bridge was carried away in a flood, and the prefent was erected about 1775, of nine noble elliptic arches. With the old bridge 22 houfes were thrown down, and fix lives lof. It was originally built of wood; but having been deftroged by fire in 1248 , was rebuilt of ftone, and confinted of 12 arches, three of which on the north fide were clofed up, and ferved for cellars: this was again rebuilt about 1450, and was crowded with wooden buildirgs; but near the middle was a tower with an iron gate, ufed as a town prifon. A ftrong building croffed the bridge, which was ufed as a magazine. On the fouth front was a Aatue of King Charles 1I. The water which deftroycd this bridge, on November 11. 177t, was upwards of 12 feet above high water mark in fpring tides.-On removing the foundations of the piers of the old bridge to erect the prefent, by obfervations inade, and medals found, part of it is fuppofed to have exifted from the time of the Romans. It is computed that above 6000 keemen are employed here, who have formed themfelves into a friendly fociety; and, by their own contributions, built a noble holpital contaning 50 chambers, for fuch of their fraternity as are poor, difabled, or paft their labour; and it is fupported by the contribution of thofe that are in health. The town is extremely populous; and, notwithfanding the multitude of thofe employed in and about the coal pits, witl, which the town is in a manner furrounded, has abundance of poor; but it has alfo many wealthy inhabitants, and it is faid they pay above 40001. a-year to their relief. It is obferved, that this town has the greatelt public revenue in its own right as a corpora. tion, of any town in England, it being computed at no lefs than 8000 l. a-year. In 1774 , the receipts of the corparation were 20,3601 . 9s. 8d.; and their diffurfements about 19,445 l. The nunber of inhabitants is about 36,891 , exclufive of a number of feamen who camot be accurately effimated. Here are four churches or chapels. That of St Nicholas is the mother church, a curious fabric, built cathedral-wifc by David king of Scots, 240 fcet long, 75 broad, and proportionably high, with a tower feeple 194 feet in height, of Gothic architecture; alfo St $\Lambda$ ndrew's, St John's, and All Saints, lately rebuilt on the fite of the uld froucture, of a circular form. Here are alfo feveral meeting houfes, and four charity fchouls for 302 children; a fine hall for the furgeons, and a large prifon called Neurgate ; alfo an hofpital fur lunatics, another for thie lying in of marricd women, as well as a fund raied for the relief of thofe who are delivered at their own houfes. Here is a well endowed and large infimary, and an afiembly room that attracts attention, containing every ufeful apartment, and a ball-room 93 heet by 40 : The front is ornamented sith fix Ionic $p$ hars, \&゙c. In another part of the town is a new theitre. Here is a very neat fet of baths. A free grammar feliool wes granted by Iames I. from an old foundation

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Newcafte of St Mary's hofpiral, in the vefry room of whole on Tyne. chapel is the election of the officers of the corporation. There were formerly feveral palaces in this city, viz. Pamredon ball, Lumley piace, Earl's place, Northumberland houfe, Wetmoreland place, \&c. The free mafons have lately erected an elegant hall, richly ormamented, to hold their lodge in, wear High friar chair, capable of holding above 4000 of that ancient fratcrnity. Here is an hofpital for 39 decayed freemen and their widows; and another for three cleigymen's widows and three merchants widows. The Naidens hofpital, built in 1753 , is endowed with 24001 . for fix maiden women and fix poor men. Dr Thomlis, a prebendary of St Paul's, and rector of Whicham in the bihopric of Durham, gave a library of above 6000 vainable books to the corporation, and fettled a rent charge of 5l. a-year for ever for buying new ones; and Sir Walter Blacket, formerly one of its repreientatives in parliament, built a neat repofitory for them, and fettla 25 l. a-year for ever on a librarian. The upper or north part of the town, inhabited by the politer fort of peoplc, is much pleafanter than that part next the river, and has three level, well built, and fpacious ftreets. The river ali the way up from Shiclds to Nowcaftle is broad, the chamel fafe, and the tide flows with a frong current to the town, and far beyond it. In the beginning of the late civil wars, this town was taken and plundered by the Scotch fanatics, who here fold their king, Charles I. for 200,0001. in hand, and fucurity for as much more. The glafs works are very curious, and have more bufinefs of the tine fort than mof other places, the duty on this article drawn by government is faid to amount to $20:, 0001$. annually. Befides, it has a confiderable manufacture of broad and narrow cloths, and feveral foap boilerics; and this place is famous for grindfones, for which there is fuch a demand, that fcarce a hhip firs without them; from whence came the proverb, "That a Scotfman and a Newcafle grindfone travel all the world over." Ships fit for the coal trade are built here to perfection, with great ftrength. Here is a confiderable manufactory of hardware and wrought iron, after the manner of that at Sheffield.-Its markets are on Tuefdays and Saturdays. Its fairs in Auguft, which laf nine days, and October 29th, which laft nine days. By an act of Queen Mary, the price of the carriage of goods hither from London by waggons was fettled at $2 d$. per lo. London alone is faid to confume at leaft 766,887 chaldrons of its coal every year; but as for the fifh vended in that city by the name of Newcafle jalmon, it is more properly called Berwick falmon, the frelh falmon being taken near 50 miles farther, as far as the 'Tweed, and brought on the backs of horles to Shields, where it is cured, pickled, and fent on board for London. It is worth remembering, that at the affizes here in 1743, two old men were fubpoena'd hither as witnefles from a neighbouring village, viz. one 135 years of age, and his fon 95 , both hearty, and having their fight and hearing; and that in 1744, one Adam Turnbull died in this town aged 112, who had had four wives, the laft of whom he had married when he was near 100 years old.
The amual amount of the revenue of cuftoms at this port, which Mr Brand in his Hifory of New-
cafte flates at $41,0=21$. is now very confidetably up. Newenti wards of 70,0001 .

The coals carried out of it annuall (on an average ivewcaftce, from $7^{78 ;}$ to 1791) were nearly 448,002 Newcathe clialdrons; the weight of which is $1,1,7,200$ tons. The following are the exports of coals from the Tyne for the y ears annexed.

| Years. | Co:fways. | Overfica. | Flantations |
| :---: | :---: | :---: | :---: |
| 1802 | $49-488$ | 41,157 | 2844 |
| 1803 | 505,137 | 42828 | 1516 |
| 1824 | 579,929 | 48,737 | 3852 |
| 1805 | 552,827 | 47,213 | 2360 |

The number of perfons employed in the coal trade of the rivers Tyne and Wear in 7792 exceeced 64,000 .

The manufaciure ot eartien ware is greatiy meieafed, and carricd on to great perfestion in its neighbnurhood, in feven potceriss; and their produce exported hence to toreig', parts, as well as to the diflerent ports of this kingdom; lume of which poteries coniftantly employ upwards of $\mathrm{I} C 0$ perfons, men, womell, and children.

New works of confiderable extent for the manufacture of iron have been eltablified; as alfo a very capita! manufakiory for white lead, milled lead, \&zc. Indepeadent of red and white lead, the quantity of lead exported from the river Tyne during four years was as follows.

| Years. | Tons. | Cwt. |
| :--- | ---: | ---: |
| 1802 | 8609 | 18 |
| 1803 | 6364 | 6 |
| 1804 | 10352 | 2 |
| 1805 | 9163 | 3 |

The trade with the Wen India illands is increafing, and may in time become very confiderable; as the port has great advantages, in being able to fupply on the cleapef terms many articles wanted in thole iflands; fuch as coals, grindtiones, lime, bricks, tiles, jron wares, \&c.; and is moft advantageoully fituated for the re-exportation of the Weft India produce to the ports on the Baltic, to Germany, the United Provinces, Flanders, and part of Firance; and moreover, the rif: of navigation, and the rate of infurance, not being greater than between thofe iflands and Liverpool, and fome other ports on the weftern coall of this kingdom.
The town of Newcaftle is daily increafing in its po. pulation and opulence. It has been long noted for hof pitality and good living. Great improvements have been made in the town, by opening new Areets, and paving the principal ones, in the fame manner as in London.

To the lift of public edifices of modern erection, and mentioned above, viz. the grand affembly rooms, and the elegant theatre, which were built by fubfeription, and the fuperb parifh church of All Saints, built at a very great expence by the parilhioners, may be added a commodious riding houfe, built alfo by fubfcription.

Newcastle, a borough town of Ireland, in the county of Dublin, and province of Leiniter, which returns two members to parliament, and holds two fairs, 2th of May and 8th of October.

Nevcastle is alfo the name of a handfome town

N゙.w.. Rice in the county of Limerick and province of Munficr,

Sew Foon the ligh road to Kerry, II 4 miles from Dublin. Here was a veligious houfe polfefed by the kuights templars. it is faid, they ufed fore barbarous culloms which greatly difguted the Irilh, who, watching a favourable opportunity, attacked a number of the kinights riding cut together and put them to death; the place is atill remembered where their remains were interred. This order was luppreffed in the famous comucil of Vienna, z2d of March 13 12. Newcaftle confints of a large fquare where markets and fairs are held ; on the northern fide Rands a market houre, with an afembly roorn; on the fouth fide is the church, which is the neatell in the county; it was finifted in 1777 at the fole expence of Lord Courtenay. It ilands clole to the walls and fortifications of the knights templars, of which one of the cafles is fitted up for Lord Ccurtenay's agent.

Nenicastle, a finall tewn in America, 35 miles below Philadelphin, on the wefl bank of Delaware river. It was furf fettled by the Swedes about the year 1627, and called Stockholm. It was afterwards taken by the Dutch, and called New Amflerdan. When it fell into the hands of the Englifh, it was called by its prefent name. It contains about 60 houfes, which have the afpect of decay, and was formerly the feat of go. xernment. This is the firlt town that was fettled on Delaware river.
Newcastle, Duke of. See Catiendish.
Net England. See Efigland, Neru.
AEw Foref of Hamptive in England, is a tract of at leatt 40 miles in compafs, which had many populous towns and villages, and 36 mother churches, till it was deftroyed and turned into a foref by William the Congueror. There are nine walks in it ; and to every one a keeper, under a lord warden, befides two rangers, and a bow-bearer. As this large tract lay many ages open and expofed to invalions from foreigners, King Henry VIll. built fome cafles in it ; and it has now feveral pretty towns and villages. It is fituated in that part of Hampthire which is bounded on the eaft by Southampton river, and on the fouth by the Br'tifl Chanrel. It poifefles advantages of fituation, with refpect to the convenience of water carriage and nearnefs to the dock yards, fuperior to every other forell, having in its neighlourhood feveral ports and places of theiter for Gilpping timber, among which Lymington is at the diftance of only two miles, Bewley about half a mile, and Redbridge three or four miles from the foref; and the navigation to Portfmouth, the moft confiderable dock yard in this kingdom, is only about 30 miles from the nearele of thofe places. 'This is the only foreft belonging to the crown of which the origin is known. Doomldaylook contains the moft diftinet account of its afforeHation by William the Conqueror: the contents of every ficld, farm, or eftate afforetted, in hiles, carucater, or virgates, hy which the extent of land was then computel, togecther with the names of the huadreds and villages, and of the fermer proprietors (whichare for the moof past Saxon), the rent or yearly sime of each mofeffion, and the tax which had been pait! for it to the crown during the reign of Jodward the Cunfefor, before the inhabitants were expelled, and that part of the coantry laal wante, are all to be
found in that moft curious and veneraole record. Nipr Fo. Wibning to difcover the original extent of the forst, we extracted, for our oirn information, all that relates to it in that ancient furvey. The extract is far too voluminons for infertion. The names of many of the places having been changed fince that time, it is difficult to afcertain with precition what were then the limits of the forett. The oldeft ferambulation we have met with is among the Pleas of the Foreft, in the eighth year of King Edward I. preferved in the Chapter-houfe at Weilminiter. The bourdaries there defcribed include all the courtry from Southampton river on the eaft to the $A$ von on the weft, following the fea ccaft as far as the fouthern boundary between thofe rivers, and extending northwards as far as North Chadefurd, or North Charford, on the well, and to Wade and Orebrucg, or Owerbridge, on the eaft; and the greatelt part, if not the whole, of that extenfive dillrif, is mentioned in Docmfday book to be the forett belonging to the ctown. Another perambula. tion was however made in the 29th of the fame king, which leaves out a great part of the country contained within the former. This perambulation, which is preferved in the tower of Landon, confines the foreft to limits which, as far as we can trace them, appear to have been followed in the 22 d year of Charles II. when the forelt was again perambulated. By the Charta de Forefa, all lands not belonging to the crown which had been aftorefted by Henry II. Richard I. or King John, were to be difafforefted ; but as no provition was made for the reduction of the more ancient afforeflations, it is eafy to account for the great diminution of this foreft in the reign of Edward 1. who was not a prince Jikely to fubmit to any encroach. ment on his rights. The perambulation of the 22 d of Charles I1. is the laft which we find on record: it contains the prefent legal bounds of the forent, and was given to the furveyors as their guide, in taking the plan which they have made lately by direction. From that plan, with the approbation of the lords comuniffioners of lis majefly's treafury, an engraving was made. According to the laft-mentioned perambulation and the plan, the foreft extends from Godfhill on the nothveat to the fea on the fouth-ean, about 20 miles; and fiom IFardley on the eaft to Ringwood on the wefl, about 15 miles; and contains within thofe limits about $92,3 C_{5}$ acres flatute meafure. The whole of that quantity, lowever, is not foref land, or now the property of the crown: there are feveral manors and other cor fideralle freehold eflates within the perambu. lation, belonging to individuals, to the amount of about 24,797 acres; about 625 acres are copyhold or cultomary lands belonging to his majefty's manor of Lyndhurit; about root acres are leate.hold under the crown, granted for certain terms of years, and forming part of the demifed land reveme, under the management of the furveyor-gencral of crown lands; about 901 acres are furpreflures or encroachments on the forelt; abcut 1193 acres more are enclofed lands held ly the maner-keciets and groom-keepers, with their refpective lorges; and the remainder, being about $6,3,8+5$ acres, are woods and watte lands of the foreft. To pierpetuate the fout whene Willian Rufus was billed by the glance of an arrow thot at a flag, a trim angular fone was crected in 1745 . George III. vi-

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New-Hol- fited this fpot in 1789. In Auguf 1782, a curions land ancient golden crots was fonnd here by a labouring Il and had on one fide an engraving of our Saviour, and on the other, the ladder, lipear, naile, and other emblems of his fufterings.

New Holland. See Holtand, New.
New Tork. See Torr, Néw.
New Zealand. See Zeal.and, Nerv.
Nerv Years Gifis, preents made on the firft day of the new year. Nonius Marcellus refers the origin of this cuftom among the Romans to Tatius king of the Sabines, who reigned at Rome conjointly with Romulus, and who having confidered as a good omen a prefent of fome branches cut in a wood confecrated to Strenia, the goddefs of Atrength, which he received on the firf day of the new year, authorized this cuftom afterwards, and gave to thefe prefents the name of Areric. However this anay be, the Romans on that day celebrated a feflival in honour of Janus, and paid their refpects at the fame time to Juno; but they did not pafs it in idlenefs, left they fhould become indolent during the reft of the year. They fent prefents to one another of figs, dates, honey, \&c. to flow their friends that they wifhed for a happy and agreeable life. Clients, that is to fay, thofe who were under the protection of the great, carried prefents of this kind to their patrons, adding to them a fmall piece of filver. Under Augufus, the fenate, the knights, and the people, prefented fuch gifts to him, and in his abfence depofited them in the capitol. Of the fucceeding princes fome adopted this cuftom and others abolifhed it; but it always continued among the people. The early Chrittians condemned it, becaufe it appeared to be a relick of Paganifm and a Ppecics of fuperftition; but when it began to have no other object than that o: heing a mark of veneration and efteem, the church ceafed to difapprove of it.

NEWEL, in architecture, is the upright poit which a pair of winding fairs turn about; this is properly a cylinder of flone, which bears on the ground, and is formed by the end of the fleps of the winding ftairs.

NEWFIDLER-SEA, a lake in Hungary, 17 miles in length and 6 in breadth.

NEWFOUNDLAND, a large illand of North America, belonging to Great Britain, lying between 45.50 and 51.30 . N. Lat. and between 53.30. and 58. 20. W. Long. from L.ondon. The form is that of an irregulartriangle, the bafe or fouth fide being 80 leagues in extent ; the eaft fide is the longeft; and the whole circumference about 150 leagues. It is bound. ed on the north by the fraits of Belleille, which feparate it from labrador; on the eaft and fouth it hath the Atlantic ocean, and on the well the gulf of St Lavrence. The climate is rather fevere; and the foil, at leaft on the fea coaft, which is all that we know of it, is poor and barren. A few kitchen vegetables, with ftraiwerries and rafpberries, are all its produce. The country within land is mountainous, and abounds with timber; there are feveral rivers which are plentifully flored with various forts of fifh, abundance of deep bays, and many good ports. St John's and Placentia are the two principal fettlements; and at each of thefe therc is a fort; the number of people who remain here in the

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winter hath been compured at 4000 . The French, by Nicwfound the treaty of Utrechr, were perniitted to fifh from Cape $\underbrace{\text { land. }}$ Bonavifta on the catt fide round the north of the ifand to Point Rich on the weft; and by the treaty of Paris, they are allowed the illes of St Pierre and Miquelon, upon which they are to day their fith, but not to erect fortifications of any kind.

The great importance of this pace arifes from its filhery, which is in part carried on by the inhabitants at the feveral harbours, which are about 20 in number, who take valt quantities of cod near the coan, which they bring in and cure at their leifure, in order to have it ready for the flips when they arrive. But the great and extenfive fifhery is on the bank:s at fome diftarice from the illand. The great bank lies 20 leagues from the nearef point of laded from the latitude $41^{\circ}$ to $49^{\circ}$, flretching 300 miles in leugth and 75 in breadth.To the ealt of this lies the Falfe Bank; the next is flyled Tere, or the Green Bank, about 240 miles long, and 120 over; then Banquero, about the fame fize; the floals of Sand Ifland, Whale Bank, and the Bank: of St Peter's, with feveral others of lefs note, all abounding with fifh.

The cod are caught only by a hook; an expert filher will take from 150 to 320 and upwards in a day; for the fifh never bite in the night : the labour is very great. The feafon is from May to October, itı the height of which there are from 500 to 700 fail upon the banks at a time. The fifl caught in the fpring months are beft; they are cured in very different ways. Some are fyled white fifh, others mud fifh, which are fowed and falted in the hold, and wit not keep long; but the beft and moft valuable are the dried cod. The quantity taken is prodigious: yet in fome feafons and in different places varies confiderably, as the filh frequently change their flations. The fiffings Sips, as they are called, lie upon the banks, witis the help of their boats take and cure their own finh, and as foon as they are full fail for a market. The fack fhips proceed directly to the inland, where they purchafe filh from the inbabitants either by barter or bills of exchange. The principal markets for cod are Spain, Portugal, Italy, and the Weft Indies. The value of this fiftery is computed at fome hundred thoufand pounds annually; employing, befides Keveral hundied fhips, fome thoufands of feamen, and affording a maintenance to a number of tradefmen of different occupations, by which many large towns on the weft fide of England accumulate much wealth, and at the fame time contribute in many refpects to the benefit of the public.

The great utility of this fifhery was very early leen, and very vigoroufly purfued; for in the beginning of the reign of King James 1, we had two hundred and fifty fail employed therein. It is computed, that three quintals of wet fifi make one quintal of dried cod. Befides, the livers of every hundred quintals make a hogithead of oil; and exclufive of thefe there are many leffer advantages that go in diminution of the expence. The fifhery, as we linve faid above, produces differently in different feafons; but it is judged to be a very good one when it preduces 300,000 quintals of finh and 3000 barrels of oil, both equally faleable and valuable comirodities. As every thip carries twelve, and each of their boats eight men, and as thefe return home in fix months, there cannot be a more noble nurfery for
feamen.
A.rusound- feamen. The artificers and traders employed in buildland.
ing, victualling, and repairing thefe veffels, are very nu-
merous in the relpective ports from which they fail. Thefe circumflances juftify the particular attention paid !y government to this branch of the public fervice; in sefpect to which that they may be well informed, an anmual and very diftinct account, by which the whole is ieen at one wiew, is delisered by the proper officer to the gorernor of Newfoundland, that is, to the commodure of his majent's fquadron. Mr Pennant, in the : ppendix to his Ardic Zoology, gives us, from what appears to be very good authority, the following account of this illand.
"Within the circuit of 60 miles of the fouthern part, the country is hilly, but not mountainous. The hills increafe in height as they recede from the fea; their courfe is irregular, not forming a chain of hills, but rifing ano falling abruptly. The confls are high, and the thores moft remarkably bold. The fame may be faid of almof every part of this vaft inand. The country is much wooded, and the hills (fuch as have not flat tops to admit the rain to flagratc on then) are clothed with birch, witl hazel, \{pruce, fir, ard pine, all fmall; which is chiclly owing to the inhabitarts taking off the bark to cover the fift flages. This peniufula is fo indented by the fine and deep bays of Placentia, St Mary, Conception, and Trinity, that it may be penetrated in all parts, which is done for the fake of fowling, or the procuring of fpars for matts, oars, \&ic. The inand is on all fides pierced with deep bays, which peninfulate it in many places by iflhmufes mof remarkably :arrow.-The mountains on the fouth-weft fide, near the fea, are very high, and terminate in lofty headlands; fuch are Chapean Ronge, a moft remarkably high promontory, Cape St Mary's, and Cape le Hune. Such in general is the formation of the ifland ; on the north. caft, moft of the hills in the interior part of the comntry terminate pyramidically, but form no chain. The interior parts of the country confit chielly of morafies, or dry barren hammocks, or level land, with frequent lakes or ponds, and in fome places covered with flunted black $\mathrm{r}_{\mathrm{p}}$ ruce. The rivers of Newfoundland are unfit for navigation, but they are of ufe in floating down the wood with the fummer floods. Still the rivers and the brooks are excellent guides for the henters of beavers and other animals, to penetrate up the country, which as yet has never been done decper than 30 miles. Near the brooks it is that timber is commonly met with, but feldom ahove three or four miles inland, and in valleys; the hills in the northern diftrict being naked and barren.
"In fome parts of Newfoundland there is timber fuf. ficiently large for the building of merchant hips: the hulk is made of juniper, and the pine furnillics matts and yards; but as yet none has been found large enough for a ma? for a large cutter. The filhery is divided into two feafons; that on the Alore, or the flore feafom, commences about the 20th of April, and ends about the soth of Olober ; the boats filh in from four to 20 fathoms of water. The moft important, the bank fifthing feafon, begins the sth of May, and continues till the laft of September, and is carried on in 30 1045 fathoms depth of water. Banking veffels have failed from St John's to the bank as carly as the $\mathbf{t} 2 \mathrm{~h}$ of A pril. At firft they ufe pork or birds for a bait;
but as they catch fifl, they fupply themfelves with a Nownorfhell fifh called clams, which is found in the belly of the cod. The next bait is the lobller; after that the herring and the launce, which laft till June, whea the capelan comes on the coaft, and is another bait. In Auguf the fyuid comes into ufe, and finally the berring again. The greaicll number of cod fin taken by a fingle filheramin in the feafon has been 12,000 , but the average is 7000 . The largeff filh which bas been taken was four feet three inches long, and weighed 46 pounds. A hanking veffel of 10,000 fill ought to be filled in three wecks, a:ad fo in proportion; and 80 quintals ( 112 lb . cach) for a boat in the fame time.
"In $1785,5 \neq t$ Linglinh vefiels fined on the bank, a number exceeding that of the French. A heap of dried fibh, 20 feet long and ten wide, and four deen, contains 300 quintals. Such a heap fettles, in the courfe of 48 hours after it is made, about $\frac{1}{2}$. All extraordinary Splitter will fplit five quintals of filh in an hour. The average in that time is two. There is no filhing duing winter, on account of the inclenency of the feafon. It is fuppoled that the filh in a great meafure q̧uit the ha:ks before that time, as in general they are very fuarce when the filing vellels go upon the banks carly in the fpring.
"There are a few fimall towns on the connc, which have gardens town with Englifh pulfe; but many of the inhabitants quit the country in winter.
"An admiral or fone fea othicer is gene:ally goveraor of Newfoundiand."

NEWMARKET, in Cambridgcfuire, ${ }^{1} 3$ miles from Cambridge, 13 from St Edmundीury, and 60 from London, is a town with one long ftreet, the north fide in Suffolk, the fouth fide in Cambridgefhire. It is a healthy place, and a great thoroughfare in the road from London to Norfolk; but fands monly by the horfe races every year i:a April and Uctober, here being the fineft courfe in England; o:s which there is a houfe for the king when he comes to the races, which was built by Charles II. The kirs gives a plate or two every year, befides thofe given by the nobility; and wagers are laid upon the horfes, which are feldom under 5001 . and often above 1000 ! Here are two coffeehoules, at which, every night and morning during the races, there is ganing, as there is allo at the houles of the nobility and gentry. Here are alfo cock matcles. Here is a little chapel, which is a chapel of eafe to the mother church at Ditton; and another in the Suffolk fide, which is parochial. The town was burnt in 1683, but foon rebuilt.

NEIVROSS, a borough town in the county of Wexford, and province of Leinfter, in Ireland, 67 niles from Dublin. This town was formerly walled, and fome of the gates fill remain. It lies on the river Barrow, which is here very deep, and fhips of burden can come up to the quay even when the tide is out. The church is large, but the cuftomhoufe and quay arc boh fmall, and fometinmes overthooded many fcet. It is one of the flaple ports for exporting wool, yet its trade is but inconfiderable; beef and butter are the principal articles exported. Here is a barrack for a troop of horfe, and a good ferry into the coumty of Kilkemy. Near this town is a charter fchool. It is alfo a poft town, and gives title of earl to the family of Gore. It was formerly fortifed, and adorned

Sicwfipipers with many religious boufes, among which was a crouch-
II ed friary, built on the fummit of a hill in the town;
$\underbrace{\text { Natiton. }}$ but one of the friars having killed a principal inhahitant, the whole body of the people arofe, put the friars to death, and totally deltroyed the friary; on the fite of which the monattery of Si Saviour, for conventual Francifcans, was afterwards erected by Sir John Devereus; and the caft end of this laft building is now the patith church. $\Lambda$ friary for liremites, following the dule of St Augunine, was alfo fourded here in the reign of Edvard 111 .
NEWSPAPERS, periodical publications, daily, weekly, \&c. for the purpofe of communicating to the world every thing of importance, whether political or literavy, 㣽. which is going on. They have tended much to the difiemination of learning, and have ferved many other valuable purpofes; and while they are carried on with candour, impartiality, and ability, they are miqueftionably a great national benefit. When this, however, is not the cafe, and it often happens, they difgrace their authors, and are highly injurious to the public. They were frit publilhed in England, Auguft 22. 1642. Yournal de Scavans, a French paper, was firft publifhed in 1665 , though one was printed in England, under the title of the Public Intelligenerr, by Sir Rager L.'Eltra:ge, $166_{3}$, which he dropped, on the publication of the firlt London Gazette. Newfpapers and jamphlets were prohibited by royal proclamation 1680. Though at the Revolution prohibitions of this kind were done away, and the prefs fet at liberty, yet newspapers were afterwards made objects of taxation, and for this purpole were frift flamped in 1713 . The number of them, however, gradually increaled; and there were printed in the whole kingdom during the years 1775 ,
 $177^{8,1} 13,240,059 ; 1779,14,106,842 ; 1780$, 14,217,371; 1781, 14,397,620; 1782, 15,272,519. They are now fill more numerous. The average number of newfpapers printed in England at the clofe of the reign of George II, was $9,464,790$. The number in 1700 , was $14,035,639 ;$ in 1792 , it was $15,005,760$. Chalmers' Life of Ruddiman, p. 4.42.

New Styde, firt ufed in England in 1753, was introduced into the weftern world by Pope Gregory Xill. Sce Chronology, $\mathbb{N}^{\circ} 24$.

NEWY, or Eft, the conumon lizard. See Lacerta, Erpetology Index.

NEWTON, Sir Isaac, one of the greateft philofophers and mathematicians the world has ever produced, was the only child of Mr John Newton of Colefwarth, not far from Grantham in Lincolnillire, who had an cilate of about 1201. per annum, which he kept in his own hands. He was born at that place on Chriftmas day $166_{4}$. His father dying when he was young, his mother's brother, a clergyman of the name of Aufrough, or Afkew, who lived near her, and directed all her affairs after the death of Mr Newton, put her fon to fohool at Grantham. When he had fnithed his fchool learning, his mother took him home, intending, as the had no other child, to have the pleafure of his company; and that he, as his father had done, flould occupy his orrn eftate. But his uncle happening to find him in a hay loft at Grantham working a mathenatical problem, and having otherwifc obferved the boy's mind to be ancommonly bent upon learning,
he prevailed upon her to part with him ; and the fent him to Trinity Collcge in Cambridge, where her brother, having himfelf been a member of it, had Itill many friends. Ilaac was foon taken notice of by Dr Ifanc Barrow; who, obferving his briglit genius, contracted a great friendihip for him. M. de Fontenelle tells ui, "That in learning mathematics he did net fudy Fuclid, who feemed to him too plain and fimple, and unworthy of taking up his time. He undertlood him almoft before he read him; and a call of his eye upon the contents of his theorems was fufficient to make him mafter of them. He advanced at once to the geometry of Dcs Cartes, Kepler's Optics, \&c. It is certain that he had made his great difcoveries in geometry, and laid the foundation of his two famous works, the Principia and Optics, by the time he was 24 years of age."

L11 1654, he took the degree of bachelor of arts; and in IGC8 that of mafter, being elected the year before, fellow of his college. He had before this time difovered the methad of fluxions; and in 1669 he was chofen profeflor of mathernatics in the univerity of Cambridge, upon the refignation of Mr Barrow. The fame year, and the two following, he read a courfe of optical leclures in Latin, in the public fchools of the univerfity; an Englifh tranflation of which was printed at London in 1728 , in 8 vo , as was the Latin original the nest year in 4 to. From the year 1671 to 1679, he held a correfipondence by letters with Mr Henry Olderburg fecretary of the Royal Society, and Mr John Collins fellow of that fociety; which letters contain a variety of curious obfervations.

Concerning the origin of his difcoveries, we are told, that as he fat alone in a garden, the falling of fome apples from a trece led him into a fpeculation on the power of gravity; that as this power is not diminifthed at the remoteft diftance from the centre of the earth to which we can rife, it appeared to him reafonable to conclude, that it mult exiend much farther than was ufually thought ; and purfiting this Ppeculation, by comparing the periods of the leveral planets with their diltances from the fun, he found, that if any power like gravity held them in their courfes, its Afrength mutt decreafe in the duplicate proportion of the increafe of diftance. This inquiry was dropped; but refumed again, and gave rife to his writing the treatife which lie publifhed in 1687, under the name of Mathematical Principles of Natural Philofophy; a work looked upon as the production of a celeftial intelligence rather than of a man. The very lame year in which this great work was publifhed, the univerhity of Cambridge was attacked by King James II. when Mr Newton was one of its molt zealous defenders, and was accordingly nominated one of the delegates of that univerlity to the high-commiflion contt ; and the nest year he was chofen one of their members for the cor. vention parliament, in which he fat till it was diffolved. In $1696, \mathrm{Mr}$ Montague, then chancellor of the exchequer, and afterwards earl of Halifas, obtained for him of the king the office of warden of the mint; in whicls employment he was of fignal fervice, when the money was called in to be recoined. Three years alter, he was appointed mafler of the mint ; a place of very confiderable profit, which he held till his death. In 1699, he was elected one of the members of the Royal Academy of Sciences at Paris. In ryor, he was a fecond

Newton. time chefen in mber of paxiament for the univerlity of Cambridge: In 1704, he publihed his Optics; which is a piece of philofophy fo new, that the fcience may be confidered as entirely indebted to our author. In I705, he was knigbted by Queen Anne. In IyO7, he publified his Arithmetica Univerfalis. In 17 II , his Analufis per Quanitatum Series, Finxiones el Differmias, \&c. was publified by William Jones, Efq. In 17I2, feveral letters of his were publithed in the Commercium Epifolicum. In the reign of George I. he was better known at court than before. The princels of Wales, afterwards queen confort of England, ufed frequently to propufe quetlions to him, and to declare that fhe thought herelf happy to live at the fame time with him, and have the pleafure and advantages of his converfation. He had written a treatife of ancient chronology, which he did not think of publifhing; but the princefs defired an abltract, which the would never part with. However, a copy of it ftole abroad, and was carried into France; where it was tranlated and printed, with fome obfervations, which were afterwards anfwered by Sir Ilaac. But, in $\mathbf{1 7 2 8}$, the Chronology it eelf was publihed at London in quarto; and was attacked by feveral perfons, and as zealoully defended by Sir Ifac's friends. The main defign of it was to find out, from fome trakts of the molt ancient Greek aftronomy, what was the pofition of the colures with refpect to the fixed Itars, in the time of Chiron the centaur. As it is now known that thefe ifars have a motion in longitude of one degree in 72 years, if it be once known through what fixed llars the colure paffed in Chiron's time, by taking the diftance of thele ftars from thole through which it now paffes, we might determine what number of years has elapfed fince Chiron's time. As Chiron was one of the Argonauts, this would fix the time of that famous expedition, and confequently that of the Trojan war; the two great events upon which all ancient chronology depends. Sir laac places them 5 co years nearer the birth of Clarif than other chronologers have done.

This great man had all along enjoyed a fettled and equal State of health to the age of 80 , when he began to be afflicted with an incontinence of urine. However, for the five following years, he had great intervals of cale, which he procured by the obfervance of a itrict regimen. It was then believed that he certainly had the fone; and when the paroxyfms were fo violent, that large drops of fweat ran down his face, he never uttcred the leaft complaint, or expreffed the fmalleft degree of impatience; but, as foon as he had a moment's eafe, would fmile and talk with his ufual cheerfulnefs. 'Till then he always read and wrote feveral hours in a day. He had the perfect ufe of all his fenfes and underftanding till the day berore he died, which was on the 20th of March $1726-7$ in the 85 th year of lis age. He lay in fate in the Jerufalem chamber at Wellminner, and on the 28th of March his body was conveyed into We?tminfler abbcy; the pall being fupported by the lord chancellor, the dukes of Montrofe and Roxburgli, and the carls of Pembruke, Suffex, and Macclesfield. 'The bifhop of Rochefter read the funeral fervice, being attended by all the clergy of the church. 'The corple was interred juft at the entrance into the choir, where a noble monument is erected to his momory.

Sit Iface was of a middling flature, and in the latier
part of his life fumewhat inclincd to be fat. His coun- Newton. tenance was pleafing and at the fame time venerable. Ife never made ufe of fuectacles, and loft but one touth during his whole life.

His temper is faid to have been fo equal and mild, that no accident could difurb it. Of this the following remarkable inftance is related. Sir Ifaac had a fasourite little dog, which he called Diamond; and being one day called out of his fudy into the next room, Diamond was left behind. When Sir Iface returned, having been ablent but a few minutes, he lad the mortification to find, that Diamond having thrown down a lighted candle among tome papers, the nearly finifhed labour of many years was in flames, and almolt confumed to alles. 'This lofs, as Sir Ifaac was then very far advanced in years, was irretrievable; yet without once Atriking the dog, be only rebuked him with this exclamation, "Oh! Diamond! Diamond! thou little knowelt the mifchief thou haft done!

He was a great lover of peace, and would rather have cholen to remain in obfcurity than to have the calm of life ruffled by thofe forms and difputes which genius and learning always draw upon thofe that are peculiarly eminent for them. In contemplating his genius it prefently becomes a doubt, which of thefe endowments had the greateft flare, fagecity, penetration, ftrength or diligence: and after all, the mark that feems moft to diftinguifa it is, that he himfelf made the juftelt eftimation of it, declaring, that, if he had done the world any fervice, it was due to nothing but induftry and patient thought ; that he kept the fubject under confideration conflantly before him, and waited till the firf dawning opened gradually, by little and little, into a full and clear light. It is faid, that when he had any mathematical problems or folutions in his mind, he would never quit the fubject on any account. Dinner has been often three hours ready for him before he could be brought to table: and his man often faid, when he has been getting up in a morning, he has fometimes begun to drefs, and with one leg in his breeches fat down again on the bed, Where he has remained for hours before he got his clothes on. From his love of peace, no doubt, arofe that unufual kind of horror which he had for all difputes; a feady unbroken attention, free from thofe frequent recoilings infeparably incident to others, was his peculiar felicity; he knew it, and he knew the velue of it. No wonder then that controverfy was looked on as his bane. When fome objections, haftily made to his difcoveries concerning light and colours, induced him to lay afide the defign he had of publiking his optic lectures, we find him retlecting on that difpute, into which he was unavoidably drawn thereby, in thefe terms: "I blamed my own imprudence for parting with fo real a blefling as my quiet, to run after a thadow." It is true this fhadow (as Mr Fontenello obferves) did not efcape him afterwarus, nor did it coft him that quiet which he fo much valued, but proved as much a real happinefs to him as his quiet itfelf; yet this was a happinefs of his own making: he took a refolution, from thefe difputes, not to publifh any more about that theory till lie had jut it above the reach of centroverfy, by the exacteft experiments and the ftricteft demonllations; and accordingly it has never been called in queltion fince. In the fame temper, afe

## N E W

Newton. ter he had fent the manufcript of his Principia to the Royal Socicty, with his coufent to the printing of it by them, upon Mr Hook's iujurioully imfifting that himfelf had demonftrated Kepler's problem before our author, he determined, rather than be involved again in a controverfy, to fupprcfs the third book, and was very hardly prevailed upon to alter that refolution. In is true, the public was thereby a gainer; that book, which is indeed no more than a corollary of fome propofitions in the firf, being originally drawn up in the popular way, with the defign to publifl it in that form; whereas he was now convinced that it would be beft not to let it go abroad without a flrict demonifration.

After all, notwithltanding his anxious care to avoid evcry occafion of breaking his intenfe application to Itudy, he was at a great diftance from being fleeped in philofophy: on the contrary, he could lay afide his thoughts, though engaged in the molt intricate refearches, when his other affairs required his attendance; and as foon as he had leifure, refume the fubject at the point where he had left off. This he feenis to have done not fo much by any extraordinary ftrength of memory, as by the force of his invemive faculty, to which every thing opened itfelf again with eafe, if nothing intervened to ruflle him. The readinefs of his invention made him not think of putting his memory much to the trial : but this was the offspring of a vigorous intenfenefs of thought, out of which he was but a common man. He fpent therefore, the prime of his age in thofe abflrufe refearches, when his fituation in a college gave him leifure, and even while fudy was his, proper profeflion. But as foon as he was removed to the mint, he applied himfelf chiefly to the bufinefs of that office; and $\mathrm{fo}^{\circ}$ far quitted mathematics and philofophy, as not to engage in any purfuits of either kind afterwards.

The amiable quality of modefly is reprefented as ftanding foremof in the character of this great man's mind and manners. It was in reality greater than can be eafily imagined, or will be readily believed; yet it always continued to without any alteration, though the whole world, fays Fontenelle, confpired againf it; and let us add, though he was thereby robbed of his inventions of fluxions. Nicholas Mercator publifhing his Logarithmotechnia in 1668, where he gave the quadrature of the hyperbola by an infinite feries, which was the firlt appearance in the learned world of a feries of this fort drawn from the particular nature of the curve, and that in a manner very new and abfltacted; Dr Barrow, then at Cambridge, where MIr Newton, at that time about 26 years of age, refided, recollected that he had met with the fame thing in the writings of that young gentleman ; and there not confined to the hyperbola only, but extended, by gencral forms, to all forts of curves, even fuck as are mechanical; to their quacratures, their rectifications, and their centres of gravity ; to the folids formed by their rotations, and to the fnperficies of thofe folids; fo that, when their determinations were poffible, the feries flopped at a certain point, or at leaft their fums were given by flated rules: and, if the abfolute determinations were impoffible, they could yet be infinitely approximated; which is the happieft and moft refined method, fays Mr Fontenelle, of fupplying the defects of hunan knowledge that man's imagination could poffibly invent. To he
matter of fo fivitful and general a theory was a mine of tiewor. gold to a geometricion; but it was a greater glory to have been the difcoverer of fo furprifing and ingenious a fyfters. So that Mr Newton finding, by Merca. tor's book, that he was in the way to it, and that others might follow in his track, fhould naturally have been forward to open his treafures, and fecure the property, which conliffed in making the difcovery ; but be contented himfelf with his treafure which he had found, without regarding the glory. What an idea does it give us of his unparalleled modefty, when we fee him declaring, that he thought Mercator had entirely difcovered his fecret, or that others would, before he was of a proper age for writing ? His MS. upon infinite feries was commuticated to none but Mrr John Collins and the lord Brounker; and even that had not been complied with, but for Dr Barrow, who would not fuffer him to indulge his modelty fo much as he defired.

It is further obferved, concerning this part of his character, that he never talked either of himfelf or others, nor ever behaved, in fuch a manner as to give the mof malicious cenfurers the leat occalion even to fufpect him of vanity. He was candid and affable, and always put himfelf upon a level with his company. He never thought either his merit or his reputation fufficient to excufe him from any of the common offices of focial life; no fingularities, either natural or affected, diflinguilhed him from other men. Though he was firmly attached to the church of England, he was averfe to the perfecution of the non-conformifts. He judged of men by their manncrs; and the true fchifmatics, in his opinion, were the vicious and the wicked. Not that he confined his principles to natural religion, for he was thoroughly perfuaded of the truth of revelation; and amidft the great variety of books which he had conflantly before him, that which he fudied with the greateft application was the Bible: and he underflood the nature and force of moral certainty as well as he did that of a ltrict demonftration.

Sir Ifaac did not neglect the opportunities of doing good, when the revenues of his patriniony, and a profitable employment, improved by a prudent economs, put it in his power. We have two remarkable manances of his bounty and generofity; one to M? MI'Laurin, profeflor of mathematics at Edinburgh, to whom he offered 20 l . per annum, and the other to his niece Barton, on whom he feitled an annuity of 1001 . When decency upon any occafion rerpuired expence and fhow, he was magnificent without grudging it, and with a very good grace; at all other times, that pomp which feems great to low minds only, was uiterly retrenched, and the expence referved for better ufes. He neve: narried, and perhaps he never had lcifure to think os it. Being immerfed in profound fudies during the prime of his age, and afterwards engaged in an employment of great importance, and even quite taken up with the company which bis merit drew to him, he was not fenfible of any vacancy in life, or of the want of a coras panion at home. He left 32,0001 . at his death; but made no will, which Mr Fontenelle tells us was becaufe he thought a legacy was no gift. As to his works, befides what were publifhed in his lifetime, there were found after his death, among his papers, feveral difcourfes uspon fubjēets of antiquity, bififory, divinity, chemi-

Niwtonian fry, and mathematics, feveral of which were publified Philolophy. at different times.

Neivtonas Phitofuphy, the doarine of the univer?e, and particularly of the heavenly bodies, their laws, affettions, \&c. as delivered by Sir Iface Newton.

The term Newtonian Phitoophy is applied very differently; whence divers confu!ed notions relating thereto. Some authors under this philolophy include all the corpuicular philofophy, confidered as it now flands corrected and reformed by the difcoveries and improvements made in feveral parts thereof by Sir Ifaac Newton. In which fenfe it is that Gravefande calls his elements of phyfics, Introdutio ad Phito fopliam Nerutonianam. And in this fenfe the Nextonian is the fame with the new philofophy; and fands contradifinguifhed from the Cartefian, the Peripatetic, and the ancient Corpufcular.

Others, by Newtonian plizlofophy, mean the method or order which Sir Ifaac Newton obferves in philofophizing; siz. the reafoning and drawing of conclufions directly from phenomena, exclutive of all previous hypothefes; the beginning from limple principles; deducing the firft powers and laws of nature from a few felect phenomena, and then applying thofe laws, \&c. to account for other things. And in this fenfe the Nervenion philofoplyy is the fame with the experimental plitofophy, and flands oppofed to the ancient corpufcular.

Others, by Xevztonian phizfofophy, mean that wherein phyfical bodies are confidered mathematically, and where geometry and mechanics are applied to the folution of the appearances of nature. In which fenfe the Newtonian is the fame with the mechanical and mathematical philsfophy.

Others again, by Newtonian philofophy, undertand that part of phyfical knowledge which Sir Ifaac Newton has handled, innproved, and demooftrated, in his Principia.

Otherc, laftly, hy Newtonian philofoplay, mean the new principles which Sir Ifaac Newton has brought into philofophy; the now fythem founded thereon; and the nes folutions of phenomena thence deduced; or that which characterizes and difuinguiftes his philofophy from all others.-Which is the fenfe wherein we fhall chietly confider it.

As to the hillory of this philofophy, we have nothing to add to what has been given in the preceding article. It was firt made public in the year 1687 , by the author, then a fellow of Trinity College, Cambridge, and in the year 1713 . republifhed with confiderable improvements.- Several authors have fince attempted to make it plainer; by fetting afide many of the more fublime mathematical refearches, and fubrtituting either more obvious reafonings or experiments in licu thereof; particularly Whanon in his Praled. Phyf. Rinhlemat. Gravefande in Etencen, of Infit. and Dr Pemberton in his Vieu.

The shole of the Neruton:an phitofophy, as delivered by the author, is contained in his Principin or Mathe-
Defnitions
on which
the philu-
lophy is founted.
quadruple in quantity; in a triple fpace, fextuple in vecutonan quintity, \&:c.
2. The quantity of motion is the meafure of the fame, arifng from the velocity and quantity of matter conjunctly. This is evident, becaufe the motion of the whole is the motion of all its parts; and therefore in a body double in quantity, with eqqual velocity, the motion is double, \&x.
3. The vis infita, or innate force of matter, is aris infita power of refilling, by which every body, as much as defined and in it lies, endeavours to perfevere in its prefent flate, obyeced to. whether it be of reft, or moving uniformly forward in a right line.- This definition is proved to be jult, only by the difficulty we find in moving any thing out of its place; and this difficulty is by fome reckoned to proceed only from gravity. They contend, that in thofe cafes where we can prevent the force of gravity from acting upon bodies, this posser of refiftance becomes infenfible, and the greatelt quantities of matter may be put in motion by the very leaft force. Thus there have been balances formed fo exaf, that when loaded with 200 weight in each fcale, they would turn by the addition of a fingle drachm. In this cafe 400 lb . of matter was put in motion by a fingle drachm, i. e. by ${ }_{3, \frac{1}{2} \bar{z} \sigma}$ part of its own quantity : and even this fnall weight, they fay, is only necellary on account of the inaccuracy of the machine: fo that we have no reafon to fuppofe, that, if the friction could be entirely removed, it would take more force to move a tun weight than a grain of fand. This objection, however, is not taken notice of by Sir Ifanc: and he bellows on the refifting power above mentioned the name of vis inertie; a phrafe which is perhaps not well chofen, and with which inferior writers have endeavoured to nake their readers merry at the expence of Newton. A force of inactivity, it has been faid, is a forcelefs. force; and analogous to a black whitc, a cold heat, and a tempefluous calm.

But objections of more importance have been made to the whole of this doctrine than thofe which merely refpect the term vis inertic. "A in endeavour to remain at reft (we are told *) is umeceflary, whilf no-* Yomgrs thing attempts to diftu:b the reft. It is likewife im-Evamingapoliible to be conceived, as it implies a coniraliction, tion of the A man, by oppofing force to force, may endeavour foruth Det not to be moved; but this oppofition, is an endeavour fourth Def to move, nut with a defign to mow, but by counter-the firft acting another force to prevent being moved. An Book of lio endeavour not to move therefore cannot exilt in bo- Principia, dies, becaufe it is abfurd; and if we appeal to fact, se. we thall find every body in an actual and conltant endeavour to move." It has been likewife obferved, and we think jufly, that " if bodies could cominue to move by any imnate force, they might alfo liegin to mo: by that force. For the fame caufe which can move a body with a given velocity at one time, could do it, if prefent, at any other time; and therefore if the force by which bodies continue in motion were immate and cfiential to them, they would begin to move of themflves, which is not true." Newton indeed fiys that this imnate furce is the caufe of motion under certain circumfances only, or when the body is acted upon by at force impreffed ab extra. But if this impreflicd forse do not continue as well

Nomennian as begin the motion, if it ceafe the inftant that fhilutoply, the impreffion is over, and the body continue to mose by its vis incrice, why is the body ever flopped? "If in the beginning of the motion the body, by its innate force, overcomes a certain refifance of friction and air, in any following times, the force being windiminifned, it will overcome the fame refiftance for rwer. Thefe refillances, therefore, could never change the flate of a moring body, becaufe they cannot change the quantity of its motive force. But this is contrary to univerfal experience." For thefc reafons we are inclined to think that bodies are wholly pafSive; that they endeavour nothing; and that they continue in motion not by any innate force or vis infua, but by that force, whatever it be, which begins the motion, and which, whilf it remains with the moving body, is graditally diminified, and at laft overcome by oppofite forces, when the body of courle ceafes to move.
4. An imprefled force is an action exerted upon a body, in order to change its thate, either of reft or of moving uniformly forrard in a right line.-This force confifts in the action only; and remains no longer in the body when the action is over. For a body maintains every new fate it acquires by its vis incrtice only.

It is here implied, and indecd fully exprefled, that motion is not contimed by the fame power that prodaced it. Now there are two grounds on which the tuith of this doetrine may be fuppofed to relt.
"Firf?, On a direct proof that the imptefled force does not remain in the body, cilher by fhowing the natuse of the force to be tranfitory and incapable of more than its fing action; or that it acts only on the furface, and that the body efcapes from it ; or that the furce is fomewhere clie, and not remaining in the Lody. But none of thele direct proofs are offered.
"Secondly, It may refl on an indirect proof, that there is in the nature of body a fufficient caufe for the cont!nuance of every new flate acruired ; and that therefore any adventitious force to continme motion, though neceffary for its production, is fuperfluous and inadmifitile. As thas is the very ground on which the fuppofition ftands, it sught to have been indubitably certain that the innate force of the body is fufficient to perpetuate the motion it has once ac. guired, before the other agent, by which the moion wos commanicated, had been difmiffed from the office. But the innate force of body has been thown not to be thet which continues its motion ; and therefore the proof, that the imprered force does not remain in the body, fails. Nor indeed is it in this cale defmable to fupport the proof, becaule we frould then be left without any reafon for the corinuance of motion "." When we mention an imprefled force, we mean fuch a force as is communicated either at the furfice of the body or by being diffufed through the mafs.
5. A ceniripetal force is that by which bocies are drawn, impelled, or any way tend towards a point, as to a centre.-.The quantity of any centipetal force may be confidered as of three kinds, abroitute, accelerative, and motive.
6. The abfolute quantity of a centrifugal force is the meafuc of the fame, proportional to the efficacy of the
caule that propagates it from the centre, through the Eicutomiun fpaces round it.
7. The accelerative quantity of a contripctal force is the meafure of the fame, proportional to the velocity which it generates in a given time.
8. The motive quantity of a centripctal force is a mafure of the frme, proportional to the motion which it generates in a given time. This is always known by the quantity of a force equal and contarary to it, that is juft fufficient to hinder the defcent of the body.

## Scholid.

I. Abfolute, true, and mathematical time, of itfelf, of Tim and from its own rature, flows equably, without regard to any thing cxtermal, and, by another name, is called duration. Relative, apparent, and common time, is fome fenfib!e and external meafure of duration, whether accurate or not, which is commonly ufed in:flead of true time; fuch as an hour, a day, a month, a ycar, \&ir.

I1. Áfolute fpace, in its own nature, withont re-spacé. gard to any thing extcrnal, remains always fimilar and immoveable. Relative fpace is fome moveable dimenfion or meafure of the abfoluse faces; and which is vulgarly taken for immoveable face. Such is the dimention of a fubterraneous, an aerial, or celeftial fpace, determined by its pofition to bodies, and which is rulgarly taken for immoveable face; as the diftance ot a fubterraneous, an aerinl, or celetial fpace, determined by its ponficn in refpect of the earth. Abfolute and relarive face are the fame in figure and magnitude; but they do not remain always numerically the fame. For if the earth, for inftance, moves, a fpace of our air which, relatively and in refpect of the earth, remains always the fame, will at one time be one part of the abfolute frace into which the earth pafies; at another time it will be another part of the fame; and fo , abfolutely underftood, it will be perpetually mutable.

Ill. Place is a part of fpace which a body takes place de. up; and is, according to the fpace, either abfolute or fined. relative. Our author fays it is part of fpace; not the fituation, nor the external furface of the body. For the places of equal folids are always equal ; but their fuperficies, by reafon of their diffimilar figures, are oftes unequal. Pofitions properly have no quantity, nor are they fo much the places themfelves as the properties of places. The motion of the whole is the fame thing with the fum of the motions of the parts; that is, the tranflation of the whole out of its prfce is the fame thing with the fum of the tranlations of the parts out of their places: and therefure the place of the whole is the fame thing with the fum of the places of the parts ; and for that rcafon it is internal, and in the whole body.
IV. Abfolute motion is the tranflation of a body of $\mathrm{a}^{7}$ tion. from one abfolute place into another, and velative motion the tranflation from one relative place into another. Thus, in a hip under fail, the relative place of a body is that part of the @uip which the body poffefies, or that part of its cavity which the body fills, and which therefore moves together with the hrip; and relative reft is the continuance of the body in the fame part of the thip, or of its cavity. Bu* real

## $\mathrm{N} E \mathrm{~W} \quad[784] \quad \mathrm{N}$ E W

tiextonian abolute reft is the continuance of the body in the Pailoophy. fame part of that immoveable fpace in which the hip itfelf, its cavity, and all that it contains, is mored. Wherefore, if the earth is realicy at relt, the body which relatively relts in the fhip will really and abfolutely move with the fame velocity which the thip has on the earth. But if the earth alfo moves, the true and abfolute motion of the body will arife, partly from the true motion of the earth in immoreable fpace; partly from the relative motion of the thip on the earth: and if the body moves alfo relatively in the Thip, its true motion will arife partly from the true motion of the earth in immoveable fpace, and partly from the relative motions as well of the thip on the earth as of the body in the fhip; and from thefe relative motions will arife the relative motion of the body on the earth. As if that part of the earth where the hhip is, was truly moved towards the eaf, with a velocity of ro010 parts; while the fhip itfelf with a freth gale is carried towards the welt, with a velocity expreffed by 10 of thefe parts; but a failor walks in the fhip towards the eant with one part of the faid velocity: then the failor will be moved truly and abfolutely in immuveable fpace towards the eaft with a velocity of 1001 parts; and relatively on the earth towards the weit, with a velocity of 9 of thofe parts.

Abfolute time, in aftronomy, is dittinguifhed from relative, by the equation or correction of the vulgar time. For the natural days are truly unequal, though they are commonly confidered as equal, and ufed for a meafure of time : aftronomers corred this inequality for their more accurate deducing of the celeftial motions. It may be that there is no fuch thing as an cquable motion whereby time may be accurately meafured. All motions may be accelerated or rctarded; but the true or equable progrels of abfolute time is liable to no change. The duration or perfeverance of the exiftence ol things remains the farme, wheiher the motions are fwift or ilow, or mone at all ; and therefore ought to be diftinguified from what are only fentible meafures thereof, and out of which we colleet it by means of the aftronomical equation. The neceffity of which equation fur determining the times of a pisenomenon is evinced, as vell from the experiments of the pendulum clock as by eclipes of the fatellites of Jupiter.
Immutabi- As the order of the parts of time is immutable, fo lies of time alfo is the order of the parts of fpace. Suppofe thofe and Space. parts to be moved nut of their places, and they will be noved (if we may be allowed the exprefion) out of themfelves. For times and fpaces are, as it were, the places of themfelves as of all otlaer things. All things are 'placed in time as to order of fucceffion; and in fpace as to order of fiturtion. It is from their effence or nature that they are places; and that the primary places of things thuuld be moveable, is abfurd. Thefe are thercfore the abfoluie places; and trandations out of thofe places are the only ablolute miutions.

But hecaule the parts of fpace cannot be feen, or ditinguifted from one another by the fenfes, therefore in their thead we ufe fenfible meafures of them. For, from the politions fand diftances of thinks fiom any body, confidered as immoscal le, we define all places; and ben with refuce to fuch glaces, we catime all
motions, confidering bodies as transferred from fome Votrtonian of thofe places into others. And fo, inftead of abfo- ${ }^{\circ}$ hilopophy. lute places and motions, we ufe relative ones; and that without any inconvenience in common affzirs: but in philofophical difquifitions we ought to abltract from our fenfes, and confider things themfelves dininct from what are only fenfible meafures of them. For it may be, that there is no body really at reft, to which the places and motions of others may be rc. ferred.

But we may difinguifh refl and motion, abfolute and relative, one from the other by their properties, caufes, and effects. It is a property of reft, that bodics reaily at reft do reft in refocet of each other. And therefore, as it is poffible, that in the remote regions of the fixed ftars, or perhaps far beyond them, there may be fome body abfolutely at reft, though it be impomble to know from the pofition of bodies to one another mour regions, whether any of thefe do keep the fame pofition to that remote body; it follows, that abfolute reft cannot be determined from the polition of bodies in our regions.

It is a property of motion, that the parts which of the mo retain given pofitions to their wholes do partake of the rion of dif. motion of their wholes. For all parts of revolving ferent bobodies endeavour to recede from the axis of motion; die: with and the impetus of bodies moving forwards arifes from one anothe joint impetus of all the parts. Therefore if fur-ther. rounding bodies are moved, thofe that are relatively at refl within them will partake of their motion. Upon which account the true and abfolute motion of a body cannot be determined by the tranflation of it from thofe only which feem to reff; for the external bodies ought not only to appear at reft, but to be really at reft. Fur otherwife all included bodies, beficte their tranfation from near the furrounding ones, partake likewife of their true motions ; and though that tranfation $x$ as not made, they would not really be at reft, but only feem to be fo. For the furrounding bodies fand in the like relation to the furrounded, as the exterior part of a wholc does to the interior, or as the fhell does to the kernel ; but if the thell moves, the kernel will alfo move, as being part of the whole, without any removal from near the flell.

A property near akin to the preceding is, that if a place is moved, whatever is placed therein moves alang with it ; and therefore a body which is moved from a place in motion, partakes alfo of the motion of its place. Upon which account all motions from places in motion, are no other than parts of entire and abfolute motions ; and every cntire motion is compofed of the motion of the body out of its firft place, and the motion of this place out of its place; and fo on, until we come to fome immoveable place, as in the abure mentioned example of the failor. Wherefore entire and abolute motions can be no otherwife determined than by immoveable places. Now, no other places are immorealle but the fie that from infinty to infinity do all retain the lame given pofitions one to another; and upon this account muit ever remain umoved, and do thereby conflitute what we call inmeveable frace.

The raufes by which true and relative motions are difinguified one from the other, are the forces im-
nrefled

Newtonian preffed upon bodies to generate motion. True mo$\underbrace{\text { Philofophy. tion is neither generated nor altered, but by forne }}$ force impreffed upon the body moved : but relative motion may be generated or altered without any force imprefled upon the body. For it is fufficient only to imprefs fonse force on other bodics witls which the former is compared, that by their giving way, that rclation may be changed, in which the relative refl or motion of the other body did confift. Again, True motion fuffers always fome change from any fnrce impreffed upon the moving body; but relative motion does not necefliarily undergo any changes by fuch force. For if the fame forces are likewife imprefled on thofe other bodies with which the comparilon is made, that the relative pofition may be preferved ; then that condition will be preferved, in which the relative motion confifts. And therefore any relative motion may be changed when the true motion remains unaltered, and the relative may be preferved when the true motion fuffers fome change. Upon which account true motion does by no means confil in fuch relations.

## 10 <br> Abrolute

 and relativemotion dimotion di-

The effects which diftinguifh ablolutc from relative motion are, the forces of receding from the axis of circular motion. For there are no fuch forces in a circular motion purely relative: but, in a true and abfolute circular motion, they are greater or lefs according to the quantity of the motion. If a vefiel, hung by a long cord, is fo often turned about that the cord is ftrongly twifted, then filled with water, and let go, it will be whirled about the contrary way ; and while the cord is untwifting itfelf, the furface of the water will at firt be plain, as before the veffel began to move; but the veffel, by gradually communicating its motion to the water, will make it begin fenfibly to revolve, and recede by little and little from the middle, and afcend to the fides of the veffil, forming itfelf into a concave figure; and the fivifter the motion becomes, the higher will the water rife, till at laft, performing its revclutions in the fame times with the veffel, it becomes relatively at reft in it. This afcent of the water fhows its endeavour to recede from the axis of its motion; and the true and abfolute circular motion of the water, which is here direstly contrary to the relative, difcovers itfelf, and may be meafured by this endeavour. At firf, when the relative motion in the water was greatelt, it produced no endeavour to recede from the axis; the water fhowed no tendency to the circumference, nor any afcent towards the fides of the veffel, but remained of a plane furface; and therefore its true circular motion had not yet begun. But aftersards, when the relative motion of the water had decreafed, the afcent thereof towards the fides of the veffel proved its endeavour to recede from the axis; and this endeavour fhowed the real circular motion of the water perpetually increafing, till it had acquired its greateft quantity, when the water refted relatively in the veffel. And therefore this endeavour does not depend upen any tranflation of the water in refpect of the ambient bodies; nor can true circular motion be defined by fuch tranflations. There is only one real circular motion of any one revolving body, correfpording to only one power of endeavouring to recede from its axis of metion, as its proper and ade. quate effect : but relative notions in one and the fame body are innumerable, according to the various rela-

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tions it bears to cxternal budies; and, like other rela-Newtonian tions, are altogether dellitute of any real effect, other- Phillfuphy. wife than they may perthaps participate of that only true motion. And therefure, in the fyltem which fuppofes that our heavens, revolving below the fohere of the fixed ftars, carry the planets along with them, the feveral parts of thofe heavens and the planets, which are indeed relatively at reft in their heavens, do yet rcally move. For they change their pofition one to another, which never happens to bodies truly at ref; and being carried together with the heavens, participate of their motions, and, as parts of revolving wholes, endeavour to recede from the axis of their motion.

Wherefore relative quantities are not the quantities themfelves whofe names they bear, but thofe fenfible meafures of them, either accurate or inaccurate, which are commonly ufcd inftead of the meafured quantities themfeives. And then, if the meaning of words be determined by their ufe, by the names time, fpace, place, and motion, their meafures are properly to be underflood; and the expreflion will be unulual and purely mathematical, if the meafured quantities themfelves are meant.

It is indeed a matter of gieat difficulty to difcover, and effecually to difinguith, the true motions of particular bodies from thofe that are only apparent : becaufe the parts of that immoveable fpace in which thofe motions are performed, do by no means come unider the obfervation of our fenfes. Yet we have fome things to direct us in this intricate affair ; and thefe arife partly from the apparent motions which are the difference of the true motions, partly from the forces which are the caules and effects of the true motions. Fur inflance, if two globes, kept at a given diffance one from the other by means of a cord that connects them, were revolved about their common centre of gravity; we might, from the tenfion of the cord, dif. cover the endeavour of the globes to recede from the axis of motion, and from thence we might compute the quantity of their circular motions. And then, if any equal forces fhould be impreffed at once on the alternate faces of the globes to augment or diminifl their circular motions, from the increafe or decreafe of the tenfion of the cord we might infer the increment or decrement of their mutions; and thence would be found on what faces thofe forces ought to be impreffed, that the motions of the globes might be moft augmented ; that is, we might dilcover their hindermoft faces, or thofe which follow in the circular motion. But the faces which follow being known, and conlequently the oppofite ones that precede, we thould likewife know the determination of their motions. And thus we might find both the quantity and determination of this circular motion, even in an immenfe vacuum, where there was nothing external or fenfible, with which the globes might be compared. But now, if in that fpace fome remote bodies were placed that kept always a given pofition one to another, as the fixed flars do in our regions; we could not indeed determine from the relative tranflation of the globes among thofe bodies, whether the motion did belong to the globes or to the bodies. But if we obferved the cord, and found that its tenfion was that very tenfion which the motions of the globes required, we might conclude the motion to be in the $y$ lobes, and the bodies to 5 G be

Serstcrian be at zeff; and then, lafliy, from the tranflation of the Tritowns. globes among the bodies, we hould find the deicrmination of their motions.

Having thus explained himfelf, Sir Tfaü propofes to how how we are to colled the true motions from their caufes, effects, and apparent differences; and rice verfa, how, from the motion, either true or apparent, we may come to the knowledge of their caufes and eflects. lin order to this, he lays down the following axioms or laws of mot:on.

1. Every body pirsevyeres in its state of REST, OR OF UNHORA MOTION IN A RIGHT LINE, UNLeSS IT IS COMPELLED TO CHANGE THAT STATE BY FORCES IMPRESSED UPON IT.-Sir Ifaac's proof of this axiom is as follows: "Projectiles perfevere in their motions, lo far as they are not retarded by the refiftance of the air, or impelled downwards by the force of grawity. A top, whofe parts, by their cohefion, are perpetually drawn afide from rectilinear motions, does not ceale its rotation otherwife than as it is retarded by the air. The greater bodies of the planets and comets, meeting with lefs refiftance in more free fpaces, preferve their motions, both progreflive and circular, for a much longer time." - Notwithfanding this demonfration, however, the axiom hath been violently difputed. It hath been argued, that bodies continue in their Itate of motion becaufe they are fubjected to the continual impulfe of an invirible and fubtile fluid, which alway's pours in from behind, and of which all places are full. It hath been affirmed, that motion is as natural to this Huid as reft is to all other matter. It is faid, moreover, that it is impofible we can know in what manner a body would be influenced by moving forces if it was entirely deftitute of gravity. According to what we can obferve, the momentum of a body, or its tendency to move, depends very much on its gravity. A heavy cannonball will fly to a much greater diftance than a light one, though both are actuated by an equal force. It is by no means clear, therefore, that a body totally deftitute of gravity would have any proper momentum of its own; and if it had no momentum, it could not continue its motion for the fmalleft face of time after the moving power was withdrawn. Some have imagined that matter was capable of begianing motion of itfelf, and coufequently that the axiom was falfe; becaufe we fee plainly that matter in fome cafes hath a tendency to change from a ftatc of motion to a ftatc of reft, and from a liate of reft to a flate of motion. A paper appeated on this fubject in the firit volume of the Edinburgh Phyfical and Literary Effays; but the hypothefis never gained any ground.
2. 'IlHe alteration of motion is ever proporTIONAS. TO THE MOTIVE FORCE IMPRESSED ; AND IS UADE IN THE DIRECTION OF THE RIGHI LINE: IN WHCH THAT FORCE is I:APRESSED.-Thus, if any force generates a certain quantity of motion, a double

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force will generate a double quantity, whether that Ňewtoris force be imprefied all at once, or in fuccefinve moments. Phiofophy, To this law no objection of confequence has ever been -ras made. It is founded on this felferident truth, that every effect mult uc proportional to its cauíe. Mr. Foung, who feems to be very ambitious of detecting the errors of Newton, finds fault indeed with the expreflions in which the law is Rated; but he owns, that if thus exprefled, The alteration of motisn is proporitionat to the alions or reffinances which produce it, and is in the diretion in which the, actions or refflances are made, it would be unexceptionable.
3. To every action tuere always is opposed objections AN EQUAL RE-ACTION: OR, THE MUTUAL ACTION OF to the thid two bodies uron each other is always equal, lat.
AND dirlcted to contrary parts. - This axiom is alfo difputed by many. In the above-mentioned paper. in the Phyfical Effays, the author endeavours to make a diftinction between re-action and refiftance; and the fame attempt has been made by MIr Young. " When an action generates no motion (fays he), it is certain that its effects have been deftroyed by a contraty and equal action. When an action generates two contrary and equal motions, it is allo evident that mutual achions were exerted, equal and contrary to each other. All cafes where one of thefe conditions is not found, are exceptions to the truth of the law. If a finger prefies againft a ftome, the flone, if it does not yield to the preffure, preffes as much upon the finger; but if the ftone yields, it re-acts lefs than the finger acts; and if it thould yield with all the momentum that the force of the preffure ought to generate, which it would do if it were not impeded by friction, or a medium, it would not re-act at all. So if the fone drawn by a horfe, follows after the horfe, it does not re-act fo much as the horfe acts; but only fo much as the velocity of the flone is diminifted by friction, and it is the re-action of friction only, not of the ftone. The ftone does not re-act, becaufe it does not act ; it refilts, but refillance is not action.
"In the lofs of motion from a ftriking body, equal to the gain in the body ftruck, there is a plain folution without requiring any re-action. The motion lof is identically that whiclı is found in the other body; this fuppofition accounts for the whole phenomenon in the molt fimple manner. If it be not admitted, but the folution by re-action is iuffted upon, it will be incumbent on the party to account for the whole effect of communication of motion; otherwife he will lie under the imputation of rejecting a folution which is fimaple, obvious, and perfect ; for one complex, unnatural, and incomplete. However this may be determined, it will be allowed, that the circumfances mentioned, afford $n 0$ ground for the inference, that action and re-action arc equal, dince appearances may be explained in another way" (A).

Others
(A) If there be a perfect reciprocity betwixt an impinging body and a body at reft fuftaining its impulfe, may we not at our pleafure confider either body as the agent, and the other as the refiftant? Let a moving body, $\Lambda$, pafs from north to fouth, an equall body $B$ at refl, which receives the ftroke of $A$, act upon $A$ fron fouth to north, and $\Lambda$ refil in a contrary direction, both inelafic: let the motion reciprocally communicated te called lix. Then $B$ at reft communicates to $\Lambda$ fix degrecs of motion towards the north, and reccives fix cegrecs cowards the forth. D having no other motion than the fix degrees it communicated, will, by its

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Newtonian Others grant that Sir Ifase's aviom is very true in ${ }^{\text {Philofophys. refpect to terreftrial fubflances; but they affirm, that, }}$ in thefe, both action and re-action arc the effects of gravity. Subfances void of gravity would have no momentum; and without this they could not act; they fhould be moved by the leaft force, and therefore could not refiff or re-act. If therefore thicre is any fluid which is the caufe of gravity, though fuch fluid could act upon terrefrial fubflances, yet thefe could not re-act upon it; becaule they have no force of their own, but depend entirely upon it for their momentum. In this manner, fay they, we may conceive that the planets circulate, and all the operations of nature are carried on by means of a fubtile fluid; which being perfectly active, and the reft of matter altogether paffive, there is neither reffilance nor lofs of motion. See Mofion.

From the preceding axiom Sir Ifaac draws the following corollaries.

1. A body by two forces conjoined will defcribe the dlagonal of a parallelogram in the fame time that it would defcribe the fides by thofe forces apart.
2. Hence we may explain the compofition of any one direct force out of any two oblique ones, viz. by making the two oblique forces the fides of a parallelogram, and the direct one the diagonal.
3. The quantity of motion, which is collected by taking the fum of the motions directed towards the fame parts, and the difference of thofe that are directed to contrary parts, fuffers no change from the action of bodies among themielves; becaufe the motion which one body lofes is communicated to another: and if we fuppofe friction and the refiftance of the air to be abfent, the motion of a number of bodies which mutually impelled one another would be perpetual, and its quantity always equal.
4. The common centre of gravity of two or more Newtonian bodies does not alter its Itate of motion or relt by the Mritoriphy. actions of the bodies among themfelves; and therefore the common centre of gravity of all bodies acting upon each other (excluding outward actions and impediments) is either at reft, or moves miform!y in a right line.
5. The motions of bodies included in a given fpace are the fame among themfelves, whether that fpace is at reff, or moves unformly forward in a right line without any circular motion. 'The truth of this is evidently fhown by the experiment of a hlip; where all motions happen after the fame manner, whether the ftuip is at reft, or proceeds uniformly forward in a fraight line.
6. If bodies, anylhow moved among themfelves, are urged in the direction of parallel lines by equal accelerative forces, they will all continue to move among themfelves, after the fame manner as if they had been urged by no fuch forces.

The whole of the mathematical part of the Newtonian philofophy depends on the following lemmas; of which the firft is the principal.

Lem. I. Ouantities, and the ratios of quantities, which in any finite time converge continually to equality, and before that time approach nearer the one to the other than by any given difference, become ultimately equal. If you deny it ; fuppofe them to be ultimately unequal, and let D be their ultimate difference. Therefore they cannot epproach nearer to equality than by that given difference D ; which is againft the fuppofition.

Concerning the meaning of this lemma philofophers Objections are not agreed; and unhappily it is the very fundamen- to the firft tal pofition on which the whole of the fyftem refts. lemma, Many objections have been raifed to it by people who 5 G 2
fuppofed
equal and contrary lofs and gain, remain in equilibro. Let the original motion of A have been twelve, then $A$ having received a contrary action equal to fix, fix degrees of its motion will be deftroyed or in equilibrio; confequently, a motive force as fix will remain to $A$ towards the fouth, and $B$ will be in equilibrio, or at ref. A will then endeavour to move with fix degrees, or half its original motion, and $B$ will remain at reft as before. $A$ and $B$ being equal maffes, by the laws of communication three degrees of motion will be communicated to $B$, or A with its fix degrees will act with three, and B will re-act alfo with three. B then will act on A from fouth to north equal to three, while it is acted upon or refifted by A from north to fouth, equal allo to three, and $B$ will remain at reft as before; A will alfo have its fix degrees of motion reduced to one half by the contrary aetion of $B$, and only three degrees of motion will remain to $A$, with which it will yet endeavour to move; and finding $B$ fill at reft, the fame pracefs will be repeated till the whole motion of $A$ is reduced to an infinitely fmall quantity, B all the while remaining at reft, and there will be no communication of motion from A to B , which is contrary to experience.

Let a body, A, whole mafs is twelve, at reft, be impinged upon firft by $B$, having a mafs as twelve, and a velocity as four, making a momentum of 48 ; and fecoridly by C , whofe mafs is fix, and velocity eight, making a momentum of 48 equal to B , the three bodies being inelaftic. In the firft cafe, A will become poffeffed of a momentum of 24 , and 24 will remain to $B$; and, in the fecond cafe, A will become poffeffed of a momentum of 32 , and 16 will remain to C , both bedies moving with equal velocities after the fhock, in both cafes, by the laws of percuffion. It is required to know, if in both cafes A sefifts equally, and if B and C act equally ? if the actions and reffifances are equal, how does $A$ in que cafe deftoy 24 parts of 1 's motion, and in the other cafe 32 parts of C's motion, by an equal reffifance? And how does B communicate in one cafe 24 degrees of motion, and C 32, by equal actions? If the actions and reffifances are unequal, it is afsed how the fame mafs can refift differently to bodies impinging upen it with equal momenta, and how bodies poffeffed of equal momonta can exert different actions, it being adomitted that bodies refift proportional to their mafies, and that their power of usercoming refifalice is proporional to their momenta?

It is incumbent on thofe who mainain the doctrine of univeral se-ation, of fre it from thefe difficulties and apparent contradictions.

## N E W [788 ] N E W

Eextonian fuppoled themfelves capable of underfanding it. They Philwfophy.
ray, that it is impolible we can come to an end of any
infinte feries, and therefore that the word ulimate can in this cafe have no meaning. In fume cafes the lemma is evidently ialfe. Thus, fuppofe there are two quantities of matter $A$ and $B$, the one containing balf a pound, and the othes a third part of one. Let both be contimually divided by 2 ; and though their ratio, or the proportion of the one to the oiner, doth not vary, yet the difference between theru perpetualiy becomes lefs, Is well as the qquantities themfelves, until both the difference and quantities themfelees become lefs than any a.fignable quantity: yet the difference will never total-- ly vanih, nor the quantities become equal, as is evident from the two foilowing feries.

Thus we fee, that though the difference is continualis diminibuins, and that in a very large proportion, there is no hope of its vanifhing, or the quantities becoming equal. In like manner, let us take the proportions or ratios of quantities, and we flall be equally unfuccefsful. Suppofe two quantities of matter, one containing 8 and the other 10 pounds; thefe guantities already have to each other the ratio of 8 to 10 , or of 4 to 5 ; but let us add 2 continually to each of them, and though the ratios continually corce nearer to that of equality, it is in vain to hope for a perfect coincidence. Thus,

$$
\begin{aligned}
& 101214161820222426 \text {, \&c. }
\end{aligned}
$$

For this and his other lemmas Sir Ifaac makes the followin apology. "Thefe lemmas are premifed, to avoid the tedioufnefs of deducing perplexed demonfrations ad abfurdum, according to the method of ancient geometers. For demonitrations are more contracted by the method of indivifibles: but becaule the hypothefis of indivifibles feems fomewhat harfh, and therefore that method is reckoned lefs gecmetrical, I chofe rather to reduce the demonfrations of the fullowing propofitions to the firt and laft fums and ratios of nafcent and evanefcent quantities, that is, to the limits of thofe fums and ratios; and fo to premife, as fhort as I could, the demonitrations of thofe limits. For hereby the fame thing is perfurmed as by the method of indivifibles; and now thofe principles being demonftrated, we may ule them with morc fafety. - Therefore, if hereafter I mould happen to corfider quantities as made of particles, or fhould ufe little curve lines for right ones; I would not be undertood to mean indivifibles, but evanefcent divifible quantities; not the fums and ratios of of determinate parts, but always the limits of fums and satios; and that the force of fuch demonflrations always depends on the method laid down in the foregoing lemmas.
"Perhaps it may be objected, that there is no ultimate proportion of evancefent quantities, becaufe the pronortion, before the quantities have vanifhed, is not the ultimate, and, when they are vanified, is none.But by the fame argument it may be alleged, that a body arriving at a certain place, and therc flopping,
has no uhimate relocity : becaule the velocity before Newtonian the body comes to the place is not its ultimate veloci- Philofophy. ty; when it is arlived, it has none. But the anfwer is ealy: fo: by the ultimate velocity is meant that with which the body is moved, neither befure it arrives at its place and the motion ceafes, nor after; but at the very inflant it arrives, that is, that velocity with which the body arrives at its laft place, and with which the motion ceales. And in like manner, by the ultimate ratio of evanefcent quantities is to be uaderfood the ratio of the quantities, not before they vanifh, nor afterwards, but with which they vanith. In like manner, the firf ratio of nafcent quantities is that with which they begin to be. And the frit or laft fum is that with which they begin and ceafe to be (or to be angmented and diminified). There is a limit which the velocity at the end of the motion may atain, but not exceed; and this is the ultimate velocity. And there is the like limit in all quantities and proportions that begin and ceafe to be. And, fince fuch limits are certain and definite, to determine the fame is a problem itrictly geometrical. But whatever is geometrical we may be allowed to make ufe of in determining and demonitrating any other thing that is likewife geometrical.
"It may alfo be objected, that if the ultimate ratios of evanefcent quantitics are given, their ultimate magnitudes will be alfo given ; and fo all quantities will confift of indivigbles, which is contrary to what Euclid has demonftrated concerning incommenfurables, in the $10: h$ book of his Elements. But this objection is founded on a falfe fuppofition. For thofe ultimate ratios with which quantities vanifh are not truly the ratios of ultimate quantities, but limits towards which the ratios of quantities decreafing cominually approach."

Lem. II. If in any figure AacE terrinated Plate by the right line $\mathrm{A} a, \mathcal{A}$, and the curve $a c \mathrm{E}$, ccclxis there be inferibed any number of parallelogramsFig. 1. $\mathrm{A} b, \mathrm{~B} c, \mathrm{C} d$, \&c. comprehended under equal bafes $\mathrm{AB}, \mathrm{BC}, \mathrm{CD}, \& c$. and the fides $B b, \mathrm{C} c, \mathrm{D} d$, \&c. parallel to one fide $A a$ of the figure; and the parallelograms $a \mathrm{~K} b l, b \mathrm{~L} c m, c \mathrm{M} d n$, \&c, are completed. - Then if the breadth of thofe parallelograms be fuppofed to be diminifled, and their number augmented in infritusn; the ultimate ratios which the infcribed figure $\mathrm{AK} b \mathrm{~L} c \mathrm{M} a \mathrm{D}$, the eircumfcribed $\mathrm{fi}_{-}$ gure A albmcndo $\mathbf{E}$, and curvilineal figure A abcdE, will have to one another, are ratios of equality.-For the difference of the infcribed and circumfcribed figures is the fum of the parallelograms $\mathrm{K} /, \mathrm{L} m, \mathrm{M} n, \mathrm{D} \circ$; that is (from the equality of all their bafes), the rectangle under one of their bafes $K b$, and the fum of their altitudes $A a$, that is, the rectangle $A B / a$. - But this rectangle, becaufe its breadth $A B$ is fuppofed diminilhed in infinitum, becomes lefs than any given pasc. And therefore by Lem. J. the figures infcribed and circumfcribed become ultimately equalthe one to the other; and much mote will the intermediate curvilinear figure be ultimately equal to either.

Lem. III. The fame ultimate ratios are alfo ratios of equality, when the breadths $\mathrm{Al}, \mathrm{BC}, \mathrm{CD}$, \& c . of the parallclograms are uncqual, and are all diminifled in infinium.-I'Ihe demonfration of this differs but little from that of the former.
$\begin{array}{ll}\mathrm{N} & \mathrm{E} \\ \text { E } \\ 7 \\ \text { eding lemmas, Sir Iface goes on to prove, }\end{array}$
Newtonian In his fucceeding lemmas, Sir Ifaac goes on to prove, Philolophy. in a manner fimilar to the above, that the ultimate ratios of the fine, chord, and tangent of arcs infinitely diminified, are ratios of equality, and thercfore that in all our reafonings about thefe we may fafely ufe the one for the other :-mat the ultimate form of evanefcent tringgles made by the arc, chord, and tangent, is that of fimilitude, and their ultimate ratio is that of equality; and hence, in reafonings about ultimate ratios, we may fafely ufe thefe triangles for each other, whether made with the fine, the arc, or the tangent.He then hows fome propertics of the ordinates of curvilinear figures; and proves that the faces which a body deferibes by any finite force urging it, whether that force is determinate and immutable, or is continually augmented or continually diminifhed, are, in the very beginning of the motion, one to the other in the duplicate ratio of the powers. And, laftly, Having added fome demonftrations concerning the cvanefcence of angles of contact, he proceeds to lay down the mathematical part of his fyftem, and which depends on the following theorems:

Theor. 1. The areas which revolving bodies defcribe by radii drawn to an immoveable centre of force, lie in the fame immoveable planes, and are proportional to the times in which they are defcribed.-For, fuppofe the time to be divided into equal parts, and in the firft part of that time, let the body by its innate force
Fig. 2 : defcribe the right line AB (fig. 2.) ; in the fecond part of that time, the fame would, by Law i. if not hindered, proceed directly to $c$ along the line $\mathrm{B} c=\mathrm{AB}$; fo that by the radii $A S, B S, c S$, drawn to the centre, the equal areas $\mathrm{ASB}, \mathrm{BS} \mathrm{C}$, would be defcribed. But, when the body is arrived at $B$, fuppofe the centripetal force acts at once with a great impulfe, and turning afide the body from the right line $\mathrm{B} c$, compels it afterwards to continue its motion along the right line BC . Draw c C parallel to BS , meeting BC in C ; and at the end of the fecond part of the time, the body, by Cor. 1. of the Laws, will be found in C , in the fame plane with the triangle ASB. Join SC; and becaule SB and $c \mathrm{C}$ are paral!el, the triangle SBC will be equal to the triangle SBC , and therefore alfo to the triangle SAB. By the like arcument, if the centripetal force acts fucceffively in C, D, E, \&c. and makes the body in each fingle particle of time to defcribe the right lines CD, DE, EF, \&c. they will all lie in the fame plane; and the triangle SCD will be equal to the triangle SBC, and SDE to SCD, and SEF to SDE. And therefore, in equal times, equal areas are defcrib. ed in one immoveable plane ; and, by compofition, any furms SADS, SAFS, of thofe areas are, one to the other, as the times in which they are defcribed. Now, let the number of thofe triangles be augmented, and their fize diminifhed in infinitum; and then, by the preceding lemmas, their ultimate perimeter ADF will be a curve line: and therefore the centripetal force by which the body is perpetually drawn back from the tangent of this curve will act continually; and any defcribed areas SADS, SAFS, which are always proportiomal to the times of defcription, will, in this cafe alfo, be propotional to thofe times. Q.E.D.

Cor. s. The velocity of a body attrafed towards an immoveable centre, in fpaces void of refiflance, is reciprocally as the perpendicular let fall from that centre
on the right line which touches the arbit. For the ve. Necutnaias locities in thefe places, $A, B, C, D, E$, are as the Philorophy; bafes $\mathrm{AB}, \mathrm{BC}, \mathrm{DE}, \mathrm{EF}$, of equal triangies; and thefe bafes are reciprocally as the perpendiculars let fall ut $\mathrm{t}_{2}-$ on them.

Cor. 2. If the chords $A B, B C$, of two ares, fucceffively defcribed in equal times by the fame body, in fpaces void of refiftance, are completed into a paraliclogram ABCV , and the diagonal BV of this parallelogram, in the pofition which it ultimately acquires when thofe arcs are diminifled in infinitum, is produced both ways, it will pafs through the ceatre of force.

Cor. 3. If the chords $\mathrm{AB}, \mathrm{BC}$, and $\mathrm{DE}, \mathrm{EF}$, of arcs defcribed in equal times, in fpaces void of reffit ance, are completed into the parallelograms ABCV, DEFZ, the forces in B and E are one to the other in the ultimate ratio of the diagonals $B V, E Z$, when thofe ares are diminifhed in infinitum. For the motions BC and EF of the body (by Cor. 1. of the laws), are compounded of the motions $\mathrm{B} c, \mathrm{BV}$ and $\mathrm{E} f, \mathrm{E} Z$; but BV and EZ , which are equal to $\mathrm{C} c=$ and $\mathrm{F} f$, in the demonflration of this propofition, were generated by the impulfes of the centripetal force in $B$ and $E$, and are therefore proportional to thofe impulfes.

Cor. 4. The forces by which bodies, in fpaces woid of refiftance, are drawn back from rectilinear motions, and turned into curvilinear orbits, are one to another as the verfed fines of arcs defcribed in equal times; which verfed fines tend to the centre of force, and bifect the chords when thefe arcs are diminilhed to infinity. For fuch verfed fincs are the halfs of the diagomals mentioned in Cor. 3 .

Cor. 5. And thercfore thofe forces are to the force of gravity, as the faid verfed fines to the verfed fines perpendicular to the horizon of thofe parabolic arcs which projeftiles delcribe in the fame time.

Cor. 6. And the fame things do all hold good (by Cor. 5 . of the laws) when the planes in which the bodies are noved, together with the centres of force, which are placed in thofe planes, are not at relt, but move uniformly forward in right lines..

Theor. II. Every body that moves in any curve line defcribed in a plane, and, by a radius drawn to a point either immoveable or meving forward with an uaiform rectilinear motion, defcribes about that point areas proportional to the times, is urged by a centripetal force directed to that point.

CASE. I. For every body that moves in a curve line is (by Law I.) turncd aflde from its rectilinear courfe by the action of fome force that impels it ; and that force by which the body is turned off from its rectilinear courfe, and made to defcrioe in equal times the leat equal triangles $\mathrm{SAB}, \mathrm{SBC}, \mathrm{SCD}$, \& c . about the immoveable point S, (by Prop. 40. E. 1. and Law 2.). acts in the place B according to the direction of a line parallel to C ; that is, in the direction of the line BS; and in the place C according to the direction of a line parallel to $d \mathrm{D}$, that is, in the direction of the line C. , \&c.; and therefore acts always in the direction of lines tending to the immoveable point S. Q. E. D.

Case II. And (by Cor. 5 . of the laws) it is indif. ferent whether the luperficies in which a body defcribes a curvilinear figure be quiefcent, or maves together with the body, the figure defcribed, and its point $S$; uniformly forward in right lines.

Newtonian COR. I. In non-refining faces or mediums, if the Phil Cuptro
arcas are not proportional to the times, the forces are
not directed to the paint in which the radii meet; but deviate therefrom in confequentia, or towards the parts to which the motion is directed, if the defcription of the areas is accelerated; but in antecedentia if retarded.

Cor. 2. And even in reffing mediums, if the defcription of the areas is accelerated, the directions of the forces deviate from the point in which the radii meet, towards the parts to which the motion tends.

## Scholium.

A body may be urged by a centripetal force compounded of leveral forces. In which cafe the meaning of the proyofition is, that the fores which refults out of all tends to the point $S$. But if any force acts perpetually in the direction of lines perpendicular to the defcribed furface, this force will make the body to desiate from the plane of its motion, but will neither augment nor diminith the quantity of the defcribed furface; and is therefore not to be negleeted in the compofition of forccs.

Theor. III. Every body that, by a radius drawn to the centre of another body, howfoever moved, defcribes areas about that centre proportional to the tirces, is urged by a force compounded of the centripetal forces tending to that other body, and of all the accelerative force by which that other body is impelled.The demonftration of this is a natural confequence of the theorem immediately preceding.

Hence, if the one body $L$, by a radius drawn to the other body T, defcribes areas proportional to the times, and from the whole force by which the firt body $L$ is urged, (whether that force is fimple, or, according to Cur. 2. of the laws, compounded of feveral forces), we fubduk that whole accelerative force by which the other body is urged; the whole remaining force by which the firft body is urged will tend to the other body ' I , as its centre.

Ath vice verfa, if the remaining force tends nearly to the other body T, thofe areas will be nearly proportional to the times.

If the body L, by a radius drawn to the other body I, defribes areas, which, compared with the times, are very unequal, and that other body ' $I$ ' be either at reft, or moves uniformly forward in a right line, the action of the centripetal force tending to that other body T is cither none at all, or it is mixed and combined with very powerful actions of other forces: and the whole force compounded of them all, if they are many, is directed to another (immoveable or moveable) centre. The fame thing obtains when the other body is actuated by aoy other motion whatever; provided that centripetal force is taken which remains after fubdueting that whole force acting upon that other body 'T.

## Scholiung.

Becaufe the equable defcription of areas indicates slat a centre is refpected by that force with which the body is moft affected, and by which it is drawn back from its rectilinear motion, and retaincd in its orbit, we nay always be allowed to ure the equable defeription of
areas as an indication of a centre about which all cir. Newtonku: cular motion is pertormed in tree fpaces.

Philulophy.
'Ineor. IV. The contripetal forces of bodies which by equable motions defcribe different circles, tend to the centres of the fame circles; and are one to the other as the fquares of the arcs defcribed in equal times appiied to the radii of circles.--For thele forces rend to the centres of the circles, (by Theor. 2. and Corr. 2. Theor. 1.) and are to one another as the verfed bnes of the lea!t arcs defcribed in eqqual times, (by Cor. 4 . Theor. I.) that is, as the fquares of the fame arcs applied to the diameters of the circles, by one of the lemmas; and therefore, fince thofe arcs are as arcs defcrib. ed in any equal times, and the diameters are as the radii, the forces will be as the fquares of any arcs defcribed in the fame time, applied to the tadii of the circles. Q.E.D.

Cor. 1. Therefore, fince thofe ares are as the velocities of the bodies, the centripetal forces are in a ratio compounded of the duplicate ratio of the velocities directly, and of the fimple ratio of the radii inverfely.

Cor. 2. And fince the periodic times are in a ratio compounded of the ratio of the raclii directly, and the ratio of the velocities inverfely; the centripetal forces are in a ratio compounded of the ratio of the radii directly, and the duplicate ratio of the periodic times inverfely.

Cor.3. Whence, if the periodic times are equal, and the relocities therefore as the radii, the centripetal forces will be equal among themfelves; and the contrary.

Cor. 4. If the periodic times and the velucities are both in the fubduplicaie ratio of the radii, the centripetal forces will be equal among themfelves; and the contrary.

Cor. 5. If the periodic times are as the radii, and therefore the velocities equal, the centripetal forces will be reciprocally as the radii ; and the contrary.

COR.6. If the periodic times are in the fefquiplicate ratio of the radii, and therefore the velocities reciprocally in the fubduplicate ratio of the radii, the centripetal forces will be in the duplicate ratio of the radii inverfely; and the contrary.

Cor. 7. And univerfaliy, if the periodic time is as any power $R^{n}$ of the radius $R$, and therefore the velocity reciprocally as the power $R^{n-\pi}$ of the radius, the centripetal force will be reciptocally as the power $\mathrm{R}^{2 \mathrm{n}} \mathrm{m}^{2}$ of the radius; and the contrary.

Cor. 8. The fame things all hold concerning the times, the velocities, and forces, by which bodies deferibe the fimilar parts of any fimilar firures, that have their centres in a fimilar polition within thofe figures, as appears by applying the demonftrations of the preceding cafes to thofe. And the application is caly, by only fubllituting the erfuable defcription of areas in the place of cquable motion, and ufing the diftances of the bodies from the centres inftead of the radii.

Cor. 9. From the fame demonftration it likewife follows, that the are which a body uniform? revolving in a circle by means of a given contripetal force deforibes in any time, is a mean proportional between the diamcter of the circle, and the lpace which the fame body, falling by the fame given force, would defend through in the fame given time.
. ${ }^{4}$ By

Newtomian "By means of the preceding propofition and its coWhiloluphy. rollaries (fays Sir IGaac), we may difcover the proportion of a centripetal force to any other known force, fuch as that of gravity. For if a body by means of its gravity revolves in a circle concentric to the earth, this gravity is the centripetal force of that body. But from the defcent of hesvy hodies, the time of one entire revolution, is well as the a:c defcribed in any given time, is given (by Cor. 9. of this ibeorem). And by fuch propofitions Mr Huygens, in tis excellent book De Horologio Ofcillaorio, has compared the force of gravity with the centrifugal forces of revolving bodies.

The preceding propofition may alfo be demonftrated in the following manner. In any circle fuppofe a polyson to be infcribed of any number of fides. And if a hody, moved with a given velocity along the fides of the polygon, is reflected from the circle at the feveral angular points; the force with which, at every reflection it ffrikes the circle, will be as its velocity: and therefore the fum of the forces, in a given time, will be as that velocity and the number of reflections conjunctly; that is, (if the frecies of the polygon be given), as the length defcribed in that given time, and increafed or diminithed in tlie ratio of the fame length to the radius of the circle; that is, as the fquare of that length applied to the radius; and therefore, if the polygon, by having its fides diminillaed in infinitum, coincides with the circle, as the fquare of the arc defcribed in a given time applied to the radius. This is the contrifugal force, with which the body impels the circle; and to which the contrary force, wheresvith the circle continually repels the body towards the centre, is equal.

On thefe principles hangs the whole of Sir Ifaac Newton's mathematical philofophy. He now fhows how to find the centre to which the forces impelling any body are directed, having the velocity of the body given : and finds the centrifugal force to be always as the verfed fine of the nafcent arc directly, and as the fquare of the time inverfely; or direnly as the fquare of the velocity, and inverfely as the chord of the narcent arc. From thefe premifes he deduces the method of finding the centripetal force direced to any given point when the body revolves in a circle; and this whether the central point is near or at an immenfe diflance; fo that all the lines drawn from it may be taken for parallels. The fame thing he flows with regard to bodies revolving in fpirals, ellipfes, hyperbolas, or parabolas.-Having the figures of the orbits given, he thows alfo how to find the velocities and moving powers; and, in Mort, folves all the mof difficult problems relating to the celeftial bodies with an aftonihing degree of mathematical fkill. Thefe problems and demonftrations are all contained in the firft book of the Principia: but to give an account of them here would far exceed our limits; neither would many of them be intelligible, excepting to firft-rate mathematicians.

In the fecond book, Sir Iface treats of the properties of fluids, and their powers of refiftance: and here he lays down fuch principles as entirely overthrow the doctrine of Des Cartes's vortices, which was the fafionable syftem in his time. In the third book, he begins particularly to treat of the natural phenemena, and apply them to the mathematical principles formerly demonltrated ; and, as a neceflary preliminary to this part,
he lays cown the following rules for reafoning in ratu- Newe in $n$ ral phiiorophy.

1. We are to atmit no more canfes of natural things than fuch as are botin true and futlicient io explain their natural appearances.
2. Thercfore to the fame natural effects we mult always afign, as far as polfible, the fame caufes.
3. The qualities of bodies which admit neither intemion nor remiffion of degrees, and which are found to belong to all bodies within the reach of our experiments, are to be eficemed the univerfal qualities of all bodies whatfoever.
4. In experimental philofophy, we are to look upon propofitions collected by gencral induction from phenomena as accuratcly or very nearly true, notwithfanding any contrary hypothefes that may be imagined, till fuch time as other phenomena occur, by which they may either be made more accurate, or liable to exceptions.

The phenomena firft confidered are, 1. That the fatellites of Jupiter by radii drawn to the centre of their primary, defcribe areas proportional to the times of their defcription; and that their periodic times, thec fixed flars being at reft, are in the fefquiplicate ratio of their diftances from its centre. 2. The fame thing is likewife obferved of the phenumena of Saturn. 3. The five primary planets, Mercury, Venus, Mars, Jupiter, and Saturn, with their feveral orbits encompafs the fun. 4. The fixed ftars being fuppofed at relt, the periodic times of the five primary planets, and of the earth, about the fun, are in the fefquiplicate proportion ot their mean diftances from the fun. 5. The primary planets, by radii drasw to thic earth, defcribe arcas no ways proportionable to the times: but the areas whicli they defcribe by radii drawn to the lun are proportional to the times of defcription. 6. The moon, by a radius drawn to the centre of the earth, defcribes an area proportional to the time of defcription. All thefe phenomena are undeniable from aftronomical obfervations, and are explained at large under the article $A$. stronomy. The mathematical demonftrations are nest applied by Sir I faac Newton in the following propofitions:

Prop. I. The forces by which the fatellites of Jupiter are continually drawn off from rectilinear motions, and retained in their proper orbits, tend to the centre of that planet; and are reciprocally as the fquares of the diftances of thofe fatellites from that centre. The former part of this propofition appears from Theor. 2. or 3 . and the latter from Cor. 6. of Theor. 5. ; and the fame thing we are to underfland of the fatellites of Saturn.

Prop. II. The forces by which the primary planets are continually drawn off from rectilinear motions, and retained in their proper orbits, tend to the fun; and are reciprocally as the fyuares of the diftances from the fun's centre. The former part of this propofition is manifeft from Phenomenon 5. jull mentioned, and from Theor. 2.; the latter from Phenomenon 4. and Cor. 6. of Theor. 4. But this part of the propofition is with great accuracy deducible from the quiefcence of the aphelion points. For a very fmall aberration from the reciprocal duplicate proportion would produce a motion of the apfides, fenfible in every fingle revolution, and in many of them enormoully great.

Pror. III. The force by which the moon is retained

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Nentoman in orbir, tends towards the earth; and is reciprocally Yail ply as the fquare of the diftance of its place from the centre
of the earth. The former part of this propofition is evident from Phenom. 5. and Theor. 2.; the latter from Phenom. 6. and Theor. 2. or 3. It is allo cvident from the very llow motion of the moon's apogee; which, in every fingle revolution, amounting but to $3^{\circ} 3^{\prime}$ in confequentia, may be neglected : and this more fully appears from the next propofition.

Prop. IV. The moon gravitates towards the earth, and by the force of gravity is continually drawn off from a resilinear motion, and retained in its orbit.The mean diftance of the moon from the earth in the fyzigies in femidiameters of the latter, is about $60 \frac{1}{2}$. Let us affume the mean diftance of 60 femidiameters in the fyzigies; and fuppofe one revolution of the moon in refpect of the fixed ftars to be completed in $27^{d} 7^{\text {h }} 43^{\prime}$, as aftronomers have determined; and the circumference of the earth to amount to $123,249,600$ Paris feet. Nuw, if we imagine the moon, deprived of all motion, to be let go, fo as to defcend towards the earth with the impulfe of all that force by which it is retained in its orbit, it will, in the face of one minute of time defcribe in its fall $15 \frac{9}{4}$ Paris feet. For the verfed sine of that are which the moon, in the fpace of one minute of time, defcribes by its mean motion at the diftance of 60 fe midiameters of the earth, is nearly $15_{1^{\frac{3}{2}}}$ Paris feet; or more accurately, 15 feet 1 inch and one line $\frac{4}{9}$. Wherefore fince that force, in approachirg to the earth, increa?es in the reciprocal duplicate proportion of the diftance; and, upon that account, at the furface of the earth, is $60 \times 60$ times greater than that at the moon; a body in our regions, falling with that force, ought, in the face of one minute of time, to defcribe $60 \times 60 \times$ $155^{\frac{\pi}{2}}$ Paris fect; and in the face of one fecond of time to defcribe $15 \frac{\pi}{3}$ 年 of thofe feet ; or, more accurately, 15 feet 1 inch, 1 line $\frac{4}{9}$. And with this very force we actually find that bodies here on earth do really defcend. -For a pendulum ofcillating feconds in the latitude of Paris, will be three Paris feet and $8 \frac{1}{2}$ lines in length, as Mr Huygens has obferved. And the fpace which a heavy body defcribes by falling one fecond of time is to half the length of the pendalum in the duplicate ratio of the circumference of the circle to its diameter; and is therefore 15 Paris feet, 1 inch I line $\frac{7}{6}$. And therefore the force by which the mon is retained in its orbit, becomes at the very furface of the earth, cqual to the force of gravity which we obferve in heavy bodies there. And therefore (by Rule 1, and 2.) the force by which the moon is retained in its orbit is that very fame force which we commonly call gravity. For vere gravity another force dillerent from that, then bodies defcendiry to the earth with the joint impulfe of both forces would fall with a double velocity, and, in the face of one fecond of time, would defcribe $30 \frac{1}{6}$ Paris fect; altogether againlt experience.
'Ilise demonftration of this propofition may be more diffufe!y explained after the following manmer: Suppofe feveral moons to revolse about the earth, as in the fyfiem of Jupiter or Saturn, the periodic times of thare moons would (by the argument of induction) onferve the fame law which liepler found to outain among the planets; and therefore their centripetal forces would be reciprocally as the fquares of the diftan-
ces from the centre of the carth, by Prop. I. Now, ifNewtonian the loweff of thefe were very fmall, and were fo neat '. Sophy; the earth as almon to touch the tops of the highelt mountains, the centripetal force thereof, retaining it in its orbit, would be very nearly equal to the weignts of any terreftrial bodies that Mould be found upon the tops of thefe mountains; as may be knowis from the foregoing calculation. 'Therefore, if the fame little moon fhould be delerted by its centrifugal force that carries it through its orbit, it would defcend to the earth; and that with the fame velocity as heavy bodies do actually defcend with upon the tops of thofe very mountains, becaufe of the equality of forces that oblige them both to defcend. And if the force by which that loweft moon would defcend were different from that of gravity, and if that moon were to gravitate towards the earth, as we find terreftrial bodies do on the tops of mountains, it would then defcend with t wice the velocity, as being impelled by both thefe forces confpiring together. Therefore, fince both thefe forces, that ic, the gravity of heary bodies, and the centripetal forces of the moons, refpect the centre of the earth, and are fimilar and equal between themfelves, they will (by Rule 1. and 2.) have the fame caufe. And therefore the force which retains the moon in its orbit, is that very force which we commonly call gravily; becanfe otherwife, this little moon at the top of a mountain muft either be without gravity, or fall twice as fuiftly as heavy bodies ufe to do.

Having thus dcmonfrated that the moon is retained in its orbit by its gravitation towards the earth, it is eafy to apply the fame demonitration to the motions of the other fecondary planets, and of the primary planets round the fun, and thus to fhow that gravitation prevails throughout the whole creation; after which, Sir Ifanc proceeds to thow from the fame principles that the heavenly bodies gravitate towards each other, and contain different quantities of matter, or have different denfities in proportion to their bulks.

Prop. V. All bodies gravitate towards every planet; and the weights of bodies towards the fame planet, at equal diftances from its centre, are proportional to the quantities of matter they contain.

It has been confirmed by many experiments, that all forts of heavy bodies (allowance being made for the inequality of retardation by fome fmall refiffance of the air,) defcend to the earth from equal heights in equal times; and that equality of times we may diAtinguish to a great accuracy by the help of pendulums. Sir liaac Newton tried the thing in gold, fila ver, lead, glafs, fand, common falt, wood, water, and wheat. He provided two wooden boxes, round and equal, filled the one with wood, and fufpended an equal weight of gold in the centre of ofcillation of the other. The bexes hanging by equal threads of If fect, made a couple of pendulums, perfectly equal in weight and figure, and equally receiving the reffitance of the air. And placing the one by the other, he obferved thom tn play together forwards and hackward, for a long time, with equal ribrations. And therefore the quantity of matter in the gold was to the quantity of matter in the wood, as the action of the motive force (or vis motrix) upon all the gold, to the action of the fame upon all the wood; that is, as the weight

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Newtonian weight of the one to the weight of the other. And $\underbrace{\text { Philofophy. the like happened in the other bodies. By thefe expe- }}$ riments, in bodies of the fame weight, he could manifefly have difcovered a difference of matter lefs than the thoufandth part of the whole, had any fuch been. But without all doubt, the nature of gravity towards the planets, is the fame as towards the earth. For fhould we imagine our terreftrial bodies removed to the orb of the moon, and there, logether with the moon, deprived of all motion, to be let go, fo as to fall together towards the earth; it is certain, from what we have demonflrated before, that in equal times, they would defcribe equal fpaces with the moon, and of confequence are to the moon in quantity of matter, as their weights to its weight. Moreover, fince the fatellites of Jupiter perform their/fevolutions in times which obferve the fefquiplicate proportion of their diflances from Jupiter's centre, their accelerative gravities towards Jupiter will be reciprocally as the fquares of their diffances from Jupiter's centre; that is, equal at equal difances. And therefore, thefe fatellites, if luppofed to fall torrards Jupiter from equal heights, would defcribe equal fpaces in equal times, in like manner as heavy bodies do on our earth. And by the fame argument if the circumfolar planets were fuppofed to be let fall at equal difances from the fun, they would, in their deffent towards the fun, defcribe equal fpaces in equal times. But forces, which equally accelerate unequal bodies, mult be as thofe bodies: that is to fay, the weights of the planets towards the fun mult be as their quantities of matter. Further, That the weights of Jupiter and his fatellites towards the fun are proportional to the feveral quantities of their matter, appears from the exceeding regular motions of the fatellites. For if fome of the bodies were more Atrongly attracted to the fun in proportion to their quantity of matter than others, the motions of the fatelites would be diflurbed by that inequality of attraction. If, at equal diliances from the fun, any fatellite, in proportion to the quantity of its matter, did gravitate towards the fun, with a force greater than Jupiter in proportion to his, according to any given proportion, fuppofe $d$ to $c$; then the dillance between the centres of the fun and of the fatellite's orbit would be always greater than the diflance between the contres of lise fun and of Jupiter nearly in the fubduplicate of that proportion. And if the fatellite gravitated towards the fun with a furce lefs in the proportion of $e$ to $d$, the diflance of the centre of the fatellite's orb from the fun would be lefs than the diffance of the centre of Jupiter's from the fun in the fubduplicate of the fame proportion. Therefore, if, at equal diftances from the fun, the accelerative gravity of any fatellite towards the fun were greater or lefs than the accelerating gravity of Jupiter tawards the fun but by го'бण part of the whole gravity; the difiance of the centre of the fatellite's orbit from the fun would be greater or lefs than the diftance of $j_{1}$ piter from the fun by that is, by a fifth pari of the dinance of the utmont fatellite from the centre of Jupiter; an eccenticity of the orbit which would be very fenfible. Eut the orbits of the fatellites are concentric to Jupiter ; therefore the accelerative gravities of Jupiter, and of alit its futclites, towards the fun, are equal among themfelies. And by the fame argument, the weight of Saturn and of his faFeql. XIV. Patt II.

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tellites towards the fun, at equal diftances from the fun, Nemtonian are as their feveral quantities of matter; and the Philefophy. weights of the moon and of the earth towards the fun, are either none, or accurately proportional to the matfes of matter which they contain.

But further, the weights of all the parts of every planet towards any other planet are one to another as the matter in the feveral parts. For if fome parts gravitated more, others lefs, than in proportion to the quari. tity of their matter; then the whole planet, according to the fort of parts with which it moft abounds, would gravitate more or lefs than in proportion to the quantity of matter in the whole. Nor is it of any mom nt whether thefe parts are external or internal. For if, as ant inflance, we fhould imagine the terreltrial bodies with us to be raifed up to the orb of the moon, to be the:e compared with its body; if the weights of fuch bodies were to the weights of the external parts of the moon as the quantities of matter in the one and in the other refpectively, but to the weights of the internal parts in a greater or lefs proportion; then likenife the weights of thofe bodies woubd be to the weight of the whole moon in a greater or lels proportion; againt what we have flowed above.

Cor. 1. Hence the weights of bodies da not depend upon their forms and textures. For if the weights could be altered with the forms, they would be greater or lefs, according to the variety of forms in equal matter; altogether againf experience.

Cor. 2. Univerfally, all bodies about the earth gravitate towards the earch; and the weights of ail, at equal diffances from the earth's centre, are as the quantities of matter which they feverally contain. This is the quality of all bodics within the reach of our experiments; and therefore (by Rule 3.) to be affiriaed of all bodies whatfoever. If ether, or any other body, were either altogether void of gravity, or were to gravitate lefs in proportion to its guanity of matter; ther, becaufe (according to Ariftotle, Des Cartes, and others) there is no diference betwist that and other bodies, but in mere form of matter, by a fuccefive change from form to form, it might be changed at lan into a body of the fame condition with thafe which gravitate noft in proportion to their cuantity of matter; and, on the other hand, the heaviell bod:es, acquiring the firit form of that body, might by degreen quise lofe their gravity. And therefore the weights wouid depend upon the forms of bodies, and with thufe forms might be changed, contrary to what was proved in the preceding corollary.
Cor. 3. All.fpaces are not equally full. Fur if all fraces were equally full, then the fpecific gravity of the fiuid which fills the region of the eir, on account o? the extreme derfity of the matter, would fall nothine flart of the feecific gravity of quickilver or gold. or any other the moin denle body; and therefore, meither goid, nor any other body, could defcend in atr For bodies do not deicerd in fluids, unlefs they ato $f_{\text {peecifically }}$ heavier than the fluids. And if the quant: : y of nidter in a given fpace can by any mafato: be diminilhes, what hould binder a dimiution to i: fisity?

Cor. 4. If all the folid particles of all budies are of the fame denifity, nor can be rarefied without pose: a yoid lpace or vacuum muft be granted. [By badice

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N-:r"nmizh of the fame denfity, our author theans thofe whofe vires Phitofinply. incritic are in the proportion of their balks.]

Prob. VI. That there is a power of gravity tending to all bodies, proportional to the feveral quantities of matter which they contain.

That all the pl:nets mutually gracitate one towardis arother, we have proved befure; as well as that the force of gravity towards every one of them, confidered apart, is reciprocally as the finare of the diflance of places from the centre of the planet. And thence it follows, that the gravity tending towards all the planets is proportional to the matier which they contain.

Moreover, fince all the parts of any planet A gravitate towards any other planet $P$, and ilse gravity of every part is to the gravity of the whole as the matter of the part to the matter of the whole; and (by Law 3.) to every aciinn correfponds an equal re-action: therefore the planet $B$ will, on the other hand, gravitate towards all the parts of the planet $A$; and its gravity towards any one part will be to the gravity towards the whole, as the matter of the part to the natter of the whole. O. E. D.

Cor. i. "Therefore the force of gravity towards any whole planet, arifes from, and is compounded of, the forces of gravity towards all its parts. Magnetic and electric attractions afford us examples of this. For all attraction towards the whole arifes from the attractions torards the feveral parts. The thing may be eafily underfood in gravity, if we confider a greater planet as formed of a number of leffer planets, rexeting together in one globe. For herce it would appear that the force of the whole munt arife from the forces of the component parts. If it be objected, that, according to this law, all bodies with us muft mutually gravitate one towards another, whereas no fach gravitation anywhere appears: it is anfuered, that, fince the gravitation toward, thele hodies is to the gravitation towards the whole earth, as thefe bodies are to the whole earth, the gravitation towiards them muft be far lefs than to fall under the obfervation of our fenfes. ['The experiments with regard to the attraction of mountains, however, have now further elucidated this point.]

Cor. 2. The force of gravity towards the feveral equal particles of any body, is reciprocally as the ffuare of the diflance of places from the particles.

Pror. Vll. In two fpheres mutually gravitating each towards the other, if the matter, in places on all fides round about and equidiftant from the centres, is firsilar; the weight of either fphere towards the other will be reciprneally as the fquare of the diftance between their centres.

For the demonftration of this, fee the Principia, Pook I. Piop. Ixav. and lxavi.

Cor. 1. Hence we nray find and compare together the weiglits of bodies towards different planets. For the veciglits of bodies revolving in circles about planets are is the diameters of the circles directly, and the fquares of their periodic times reciprocally; and their weights at the furfaces of the planets, or at any other dillances from their centres, are (by this prop.) greater or lefs, in the reciprocal duplicate proportion of the diftances. Thus from the periodic times of Venus, revolving about the fun, in 224 d . $16 \frac{1}{4} \mathrm{~h}$. ; of the utinon circumovial fatcllite revalving about Jupiter, in

16 d. $16^{\frac{8}{3}} \mathrm{~h}$.; of the Huygenian fatellite about Saturn Neprcnian in 15 . $22 \frac{2}{3}$ ? ; and of the moon about the earth in Phlorophy. 271. 7h. $43^{\prime}$; compared with the nean diftance of Venus from the fun, and with the greateft heliocentric elongations of the outmoft circumjovial fatellite from Jupiter's centre, $S^{\prime} 1 S^{\prime \prime}$; of the Fuygerian fatellite from the centre of Siturn, $3^{1} 4^{\prime \prime}$; and of the moon from the earth, $10^{\prime} 33^{\prime \prime}$; by computation our author found, that the weight of equal b-dies, at equal ditances from the centres of the fun, of Jupiter, of Saturn, and of the earth, towards the fun, Jupiter, Saturn, and the earth,
 fpentively. Then, becaufe as the diftences are increafed or dminithed, the weights are diminihed or increafed in a duplicate ratio; the weights of equal bodies towards the fun, Jupiter, Saturn, and the earth, at the diftances $10000,997,791$, and 109 , from their centres, that is, nt their very fuperficies, will be as 10200,943 , 529 , and 435 refpestively.

Cor. 2. Hence likewife we difcover the quantity of matter in the feveral planets. For their quantities of matter are as the forces of gravity at equal difances from their centres, that is, in the fun, Jupiter, Saturn,
 tively. If the parallax of the fun be taken greater or lefs than $10^{\prime \prime} 30^{\prime \prime \prime}$, the quantity of matter in the earth muft be augmented or diminithed in the triplicate of that proportion.

Cor. 3. Hence alfo we find the denfities of the planets. For (by Prop. lxxii. Book 1.) the weights of equal and fimilar bodies towards fimilar fpheres, are, at the furfaces of thofe fpheres, as the diameters of the fpheres. And therefore the denfities of diffimilar fpheres are as thofe weights applied to the diameters of the fpheres. But the true diameters of the fun, Jupiter, Saturn, and the earth, were one to another as 30000, 997, 791, and 109; and the weights towards the fame, as $10000,943,529$, and 435 refpectively; and therefore their denfaties are as $120,94 \frac{1}{2}, 67$, and 400. The denfity of the earth, which comes out by this computation, does not depend upon the parallax of the fun, but it is determined by the parallax of the moon, and therefore is here truly defined. The fun therefore is a little denfer than Jupiter, and Jupiter than Saturn, and the earth four times denfer than the Fun; for the fun, by its great heat, is kept in a fort of a rarefied ftatc. The moon alfo is denfer than the earth.

Cor. 4. The fmaller the planets are, they are, cesteris paribur, of fo much the greater denfity. For fo the powers of gravity on their feveral furfaces come nearer to cquality. They are likewife, coteris poribus, of the greater denfity as they are nearer to the fun. So Jupiter is more denfe than Saturn, and the earth than Jupiter. For the planets werc placed at different diftances from the liun, llat, according to their degrees of denfity, they migh enjoy a greater or lefs proportion of the fun's heat. Ous water, if it were renoved as far as the orb of Saturn, wrould be converted into ice, and in the ort of Mercury would quickly fly away in vanour. For the light of the fun, to which its heat is proportional, is feven times denfer in the rarb of Mercury than with us: and by the thermoneter Sis Ifrac i ind, that a reversfold heat of our fummer lun will make water boil. Nor are we to doubt,

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Newton. that the matter of Mercury is adapted to its heat, and is therefore move denfe tha: the matter of our earth; fince, in a denfer matter, the operations of nature require a ftronger heat.

It is thown in the fcholium of Prop. xxii. Book II. of the Principia, that, at the height of 200 miles above the earth, the air is more rare than it is at the fuperficies of the earth, in the ratio of 30 to $0,000000000000399^{8}$, or as 75,000000000000 to 1 nearly. And hence the planet Jupiter, revolving in a medium of the fame den. fity with that fuperior air, would not lofe by the refiftance of the medium the 1000000 th part of its motion in $1=00000$ years. In the fpaces near the earth, the refiftance is produced only by the air, exhalations, and vapours. When thefe are carefully exhaufted by the air pump from under the receiver, heavy bodies fall within the receiver with perfect freedom, and without the leall fenfible refiflance; gold itfelf, and the lightef down, let fall tugether, will delcend with equal velocity; and though they fall through a \{pace of four, fix, and eight feet, they will come to the bottom at the fame time; as appears from experiments that have often been made. And therefore the celenitil regions being perfectly void of air and exhalations, the planets and comets meeting no fenfible refiftance in thofe fpaces, will continue their motions through them for an immenfe fpace of time.

Newton, Thomar, lord biftop of Brifol and dean of St Paul's London, was born on the firft of January 1704. His father, John Newton, was a confiderable brandy and cyder merchant, who, by his induftry and integrity, having acquired what he thought a competent forture, left off trade feveral years before he died.

He received the firft part of his education in the free fchool of Litchfield; a fchool which, the bilhop obferves with fome kind of exultation, had at all times fent forth feveral perfons of note and eminence ; from Bithop Smaldridge and Mr Wollafton, to Dr Johnfon and Mr Garrick.

From Litchfield he was removed to Weftminiter fchool, in 1717, under the care of Dr. Freind and Dr. Nicoll.

During the time he was at Weftminfler, there were, he obferves, more young mon who made a diftinguifhed figure afterwards in the world, than perhaps at any other period, either before or fince. He particularly mentions William Murray, the late earl of Mansfield, with whom he lived on terms of the higheft friendhip to the latt.

He continued fix years at Weftminfter fchool, five of which he pafled in the college. He afterwards went to Cambridge, and entered at Trinity college. Here he conftantly refided eight months at leaft in every year, till he had taken his Bachelor of Arts degree. Being cholen fellow of his college, he came afterwards to fettle in London. As it had been his inclination from a child, and as be was allo defigned for holy orders, he had fufficient time to prepare himfelf, and compofed fome fermons, that he might have a flock in hand when he entered on the miniftry. His title for orders was his fellowfhip; and he was ordained deacon in Necember 1729, and prieft in the February following, by Bifhop Gibion.

At his furt fetting out in his office, he was curate at

St George's, Hinover-fquare ; and continued for feve- Newton.. ral years affiftant preacher to $\mathrm{D}_{5}$ ' 'rebeck. His firft preferment was that of reader and afternoon preacher at Crofvenor Chapel, in South Audley ftreet.

This introduced him to the family of Lord Tyrcon. nel, to whofe fon he became tutor. He continued in this fiuntion for many years, very much at his enfe, and on terms of great intinacy and frienditip with Lord and Lady Tyrconnel, "without fo much (fays he) is an unkisd word or a cool look intervening."

In the fpringo of 1744, he was, lhrough the interef of the earl of Bath (who was lies ereat fiend and pa.. tron, and whofe friendhip and patronage were returned by grateful acknowledgements and the warmelt encomiums), prefented to the rectury of Si Mary le Bow; fo that he was 40 years old before he obtained any living.

At the commencement of 1445 , he touk his doctor's degree. In the fpring o! 1747 he was chofen lecturer of St George's, Hanover-〔cuare, by a molt refpectable veftry of noblemen and gentlemen of bigh diftinction. In Augult following he married his frit wife, the eldeft daughter of Dr Trebeck; an maffecled, modeft, decent young woman, with whom he lived very happy in mutual love and harmony for near feven years.

In 1749 he publifhed his edition of Milton's Paradife Loft, (which (fays he, very modeftly) it is hoped hath not been ill received by the public, having, in I 775 , gone through eight editions. After the Paradife Loft, it was judged (fays he) proper that Dr Newton fhould alfo publih the Paradife Regained, and other poems of Milton; but thefe things be thought detained him from other more material fiudies, though he had the good fortune to gain by them more than Milton did by all his works put together. But his greateft gain (he fays) was their firf introducing him to the friendfhip and intimacy of two fuch men as Bifhop Warburton and Dr Jortin, whofe works will fpeak for them better than any private commendation.

In 1754 he loft his father at the age of 83 ; and within a few days his wife, at the age of 38 . This was the fevereft trial he ever underwent, and almolt overwhelmed him. At that time he was engaged in writing his Diflertations on the Prophecies; and happy it was for him : for in any affliction he never found a better or more effectual remedy than plunging deep into ftudy, and fixing his thoughts as intenfely as be polibly could upon other fubjects. The firf volume was publifhed the following winter; but the other did not appear till three years afterwards; and as a reward for his patt and an incitement to future labours, he was appointed, in the mean time, to preach Boyle's lecture. The bifhop informs ws, that 1250 copies of the Differtations were taken at the firft impreffion, and 1000 at every other edition: and "though (fays he) fome things have been fince publified upon the fame fubjects, yet they fill hold up their head above water, and having gone throngh five editions, are again prepared for another. Abroad, too, their reception hatla not been unfavourable, if accounts from thence may be depended upon." They were tranflated into the German and Danifh languages; and received the warmeft encomiums from perfons of learning and rank.

In the fpring of $175 \%$, he was made prebendary of Weftminfter, in the room of Dr Green, and promoted

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Sitwton to the deanery of Salibury. In OAtober following, he was made fub-almoner to his majely. This he owed to Bihop Gilbert. He married a fecond wife in Sep-
tember $y$ \%r. She was the widow of the Rev. Mr Hand, and daughter of John Lord Vifount Lifburn. In the fame month he kiffed his majefty's hand for his bifhopric.

In the winter of 1764 , Dr Stone, the primaie of Ireland, died. Mr Grenville fent for Bihop Newton, and in the moft obliging manner defired his acceptance of the primacy. Having maturely weighed the matter in his mind, he declined the offer.

In 1 - 68 he was made dean of St Paul's. His ambition was now fully fatisfied; and he firmly relolved never to alk for any thing more.

From this time to his death, ill health was almoft his conftant companion. It was wonderful that fuch a poor, weak, and flender thread as the bihop's life, Thould be fpun out to fuch an amazing length as it really wac. In the autumn of in8 (ufually the moll farourable part of the year to him) be laboured under repeated illnefles: and on Saturday the gth of February $\mathbf{1 7}_{7} 82$, he Legan to find his breath much affected by the froft. His complaints grew wotfe and worfe till the Thurday folloring. He got up at five o'clock, and was placed in a chair by the fire; complained to his wife how much he had fuffered in bed, and repeated to himfelf that portion of the Pfalms," O my God, I cry unto thee in the day time," \&c. \&zc. About dix o'c!ock he was left by his apotherary in a quiet nleep. Between leven and eight he awoke, and appeared rather more eafy, and took a little refrefhment. He continued dozing till near nine, when he ordered his fervant to come and drefs him, and help him down ftairs. As foon as he was dreffed, he inquired the hour, and bid his fervant open the fiutter and look at the dial of St Paul's. The fervant anfwered, it was upon the ftroke of nine. The tithop made an effort to take out his watch, with an intent to fet it ; but funk down in kis chair, and expired withouk a figh or the leatt vifible emotion, his countenance flill retaining the fame placid appearance which was fo peculiar to him when alive. Of his numerous works, his Differtations on the Prophecies are by much the mof valuable. His learning was undoubtedly very condderab!e; but he feldom extibits evidence of a very vigorous mind. On one occafion, indeed, he appears to have thought with freedum: for we believe he was the firt dignitary of the chureh of Englard who avowed his belief of the sinal reftitution of all things to harmony and happine's.
ivENTYA, a port littleknown, on the coaft between Goa the capital of the Portustefe fettlements in India, and the Englifh fettlement of Bombay. Mr Rennel conjectures it to be the Nitrias of Pliny; near which the pirates cruized for the Ruman thiv. The fame writer p? aces it near in $15^{\circ} 52^{\prime} 32^{\prime \prime}$ North Latitude, and $73^{\circ} 16^{\prime} 32^{\prime \prime}$ Eaft Iongitude.

NEXI, among the Romans, perfuns free born, who for deb: were reduced to a thate of havery. By the laws of the :welve tables it was ordained, that infolvent debter thould be given up to their creditors to be boind in fetters and cords, whence they were called Nex; ;and though they did not entircly lofe the rights $p^{f}$ fesemen, yet they were often treated more larihly
than the flaves themfelves. If any one was indehted
to feveral perfors, and could not within fix: d: $\hat{\text { it }}$. to feveral perfors, and could not within dix! da, in
a cautioner, his body according to fome, but accosd ing to others his effects, might be cut in pieres, and divided among has crediors. Thie latter opinio:s Ceems by much the moft probable, as Livy mentions a iaw by which creditors had a right to attach the goods but not the perfons of their debtors.

NEYTRECHT', a town of Upper Hungary, capital of a county of the fame name, with a bifhop's iee; feated on the river Neitra, 40 miles north-eall of Prefburg. E. Long. 17. 49. N. Lat. 48. 29.

NGAN-IING-FOU, a city of China, and capital of the welkern part of the prowince of Kiang nan. It is governed by a particular viceroy, who keeps a large garriton in a fort built on the banks of the river lang-te-kiang. Its fituation is delightful ; its commerce and riches render it very confiderable; and every thing that goes from the fouthern past of China to Nan king muft pals through it. All the country belunging to it is level, pleafant, and fertile. It has under its jurifdiction only fix cities of the third clals.

NGO-KIA, a Chinefe drug, of which the compofition will no doubt appear as fingular as the numerous properties aicribed to it. In the province Chang-tong, near Ngo hien, a city of the third clafs, is a well formed by nature, which is reckoned to be feventy feet in depth, and which has a communication, as the Chinefe fay, with fome fubterranean lake, or other large refervoir. The water drawn from it is exceedingly clear, and much heavier then common; and if it be mised with muddy water, it purifies it and renders it limpid, by precipitaing all its impurities to the bottom of the veffel. This water is employed in making the ngo-kia, which is nothing elfe but a kind of glue procured from the dsin of a black als.

The animal is killed and flayed, and the 0 kin is feep. ed for five days in water drawn from this well. At the end of that time, it is taken out to be feraped and cleaned; it is afierwards cut into fnall pieces, which are boiled over a llow tire, in the fame kind of water, until it is reduced to a jelly, which is ftrained, while warm, through a eloth, to free it from all the grofs matter which could not be melted. When this glue is cool, and has acquired a confilience, it is formed into fquare cakes, upon which the Chinefe inprint characters and coats of arms, or the figns of their thops.

This well is the only one of the kind in China; it is aluays fhut, and fealed by the governor of the place with his unn fcal, until the cuftomary day of making the emperor's glue. This opeation generally lafts from the autumal harveft till the month of March. During that time, the ncighbouring people and merchants treat for the purchafe of the glue with thofe who guard the well, and with the people who make it. The latter manufacture as much of it as they can, on their own account, with this difference that it is not fo pure, and that they are lefs forupulius in examining whether the afs be fat, or of a very black colour: however, all the glue made here is as much eftecmed at Peking as that which the mandarins who are on the fot tranfinit to court and to their friends.

As this drug is in the greatelt requeß, and as the quantity of it made at Ngo-hien is not fufficient in

Niagara. fupply the whole empire, there are not wanting people who counterfeit it elfewhere, and who manufacture a fpurious kind from the ikins of mules, horfes, and camels, and fometimes even from old boots; it is, however, very eafy to diffinguilh that which is genuine; it has neither a bad fmell nor a difagreeable tafte when applied to the mouth; it is brittle and friable, and always of a deep black colonr, fometimes inclining to red. The qualities of the counterfeit kind are entirely different; hoth its talle and fmell are difagrecable, and it is vifcous nud flabby even when made of the fkin of a hog, which is that which imitates the true kind the beft.

The Chinefe attribute a great number of virtues to this drug. They aflure us that it diffolves phlegm, facilitates the play and elafticity of the lungs, gives a free refpiration to thofe who breathe with difficulty; that it comforts the breaft, increafes the blood, flops dyfenteries, provokes urine, and Arengthens children in the womb. Without warranting the truth of all thefe properties, it appears, at leaft, certain, by the teftimony of the mifionaries, that this drug is ferviceable in all difeafes of the lungs. It is taken with a decoction of fimples, and fometimes in powder, but very feldom.

NIAGARA, a fort of North America, which was taken from the French in 1759. According to the treaty of ${ }^{1794}$, it was delivered up by Briain to the United States in 1796. It is fituated on a fmall peninfula formed by the river Niagara as it flows into the lake Ontario. About fix leagues from the fort is the greateft cataract in the world, known by the name of the Waterfall of Niagara. The river at this fall runs from SSE to NNW; and the rock of the fall croffes it not in a right line, but forms a kind of figure like a hollow femicircle or hurfe fhoe. Above the fall, in the middle of the river, is an ifland about 800 or 1000 feet long ; the lower end of which is juft at the perpendicular edge of the fall. On both fides of this illand runs all the water that comes from the lakes of Canada; viz. Lake Superior, Lake Michigan, Lake Huron, and Lake Erie, which have fome large rivers that open themfelves into them. Before the water comes to this ifland, it runs but flowly compared with its motion afterwards, when it grows the moft rapid in the world, rumning with a furprifing fwifnefs before it comes to the fall. It is perfectly white, and in many places is thrown high up into the ar. The water that runs down on the welt fide is more rapid, in greater abundance, and whiter, than that on the eafl fide; and feems almoft to outlly an arrow in fwifnefs. When you are at the fail, and look up the river, you may fee that the water is every where exceedingly fteep, almoft like the fide of an hill; but when you come to look at the fall itfelf, it is impoflible to exprefs the amazement it occafions. The height of it, as meafured by mathematical inftruments, is found to be exaclly 137 feet; and when the water is come to the botom, it jumps back to a very great height in the air. 'The noife may be heard at the diftance of 45 miles, but feidom further; nor can it be heard even at Fort Niagara, which is only fix leagues diftant, unlefs Lake Ontario is calm. At that fort it is obferved, that when they hear the noife of the fall more loud than ordinary, they are fure that a north-eaft wind will follow; which is the more fur-
prifing, as the fort lies fouth welt from the fall. At Nizara. fome times the fall mak:es a much greater noife than at others; and this is held for an infallible fign of approaching rain or other bad weather.
From the place where the water falls there arifes abundance of vapour like very thick fmoke, infomuch that when viewed at a diflance you would think that the Indians had fet the forefts on fire. Thefe vapours rife high in the air when it is calm, but are difperfed by the wind when it blows hard. If you go into this vapour or fog, or if the wind blows it oll you, it is fo penetrating, that in a few moments you will be as wet as if you had been under water. Sume are of opinion that when birds come flying into this fog or fmoke of the fall, they drop down and perifh in the water; either becaufe their wings are becorae wet, or that the noife of the fall aftonifhes them, and they know not where to go in the darknefs: but others think that feldom or never any bied perifines there in that manner; becaufe among the abundance of birds found dead below the fail, there are no other forts than fuch as live and fwim frequently in the water; as fyan:s, geefe, ducks, water hens, teal, and the like. And very often great flocks of them are feen going to deftruction in this manner : they fwim in the river above the fall, and to are carried down lower and lower by the water, and as water fowl commonly take great delight in being carried with the fream, they indulge themfelves in enjoying this pleafure fo long, till the fwiftnefs of the water becomes fo great, that it is no longer polfible for them to rife, but they are driven down the precipice and perilh. They are obferved, when they draw nigh the $f_{a l l}$, to endeavour with all their might to take wing and leave the water; but they cannot. In the months of September and O:tober fuch abundant grantities of dead water fowl are found every morning below the fall, on the thore, that the garrifon of the fort for a long time live chicfly upon then. Befides the fowl, they find alfo feveral forts of dead filh, alfo deer, bears, and other animals which have tried to crols the water above the $f_{a}!1$ : the larger arimals are generally found broken to pieces. Juft below, a little way from the fall, the water is not rapid, but goes all in circles, and whirls like a boiling pat; which however does not hinder the Indians yoing upon it in frall canoes a-filhing ; but a little further, and lower, the other fmaller falls begin. When you are above the fall, and louk down, your head begins to turn; even fuch as have been here numberlefs times, will feldom venture to look down, without at the fame time keeping falt hold of fume tree with one hand.

It was formerly thought impolible fur anybody living to come at the iffand that is in the middle of the fall: but an accident that happened about 50 years ago made it appear otherwife. The hiltory is this: Two Indians of the Six Nations went out from Niagara fort to hunt unow an illand that is in the middle of the river, of flrait, above the sreat fall, on whic:s there uled to be abundance of decr. They took fome French baandy with them from the fort, which they tafted feveral times as they were going over the carrying place; and when they were in therr canoe, they took now and then'a dram, and fo went along up the ftait towards the ifland where they propoced

Niagara. to hunt; but growing neepy, they laid themfelves down in the canoe, which getting loole drove back with the fream, farther and farther down, till it came nigh that inland that is in the middle of the fall. Here one of them, awakened by the noife of the fall, cries out to the other that they were gone: Yet they tried if polfible to fave life. This ifland was nighert, and with much working they got on flore there. At firt they were glad; but when they had confidered every thing, they thought themfelves hardly in a better flate than if they had gone down the fall, fince they had now no other choice, than either to throw themfelves down the fame, or perifh with hunger. But hard neceffity put them on invention. At the lower end of the ifland the rock is perpendicular, and no water is running there. The ifland has plenty of wood; they went to work then, and made a ladder or throuds of the bark of the lind tree (which is very teugh and ftrong) fo long till they could with it reach the water below; one end of this bark ladder they tied fart to a great tree that grew at the fide of the sock above the fall, and let the other end down to the water. So they went down along their new invented itairs, and when they came to the botom in the middle of the fall they iefted a little; and as the water next below the fall is not rapid, as before mentioned, they threw themfelves out into it, thinking to fuim on thore. We have faid before, that one part of the fall is on one fide of the ifland, the other on the other fide. Hence it is, that the waters of the two cataracts ruming againft each other, turn back againft the rock, that is jutl under the illand. Therefore, bardly had the Indians begun to fwim, before the waves of the eddy threw them back with violence againft the rock from whence they came. They tried it feveral times, but at latl grew weary; and by being often thrown againtt the rock they were much bruifed, and ehe frin torn off their bodies in many places. So they were obliged to climb up fairs again to the illand not knowing what to do. After fome time they perceived Indians on the ftore, to whom they cried out. Thefe faw and pitied them, but gave thein little hope or help: yet they made hafte down to the fort, and told the commandant where two of their brothers were. He perfuaded them to try all poffible means of relieving the two poor Indians; and it was done in the following manner:

The water that runs on the ean fide of this ifland is fhallow, efpccially a little above the iffend towards the eaftern fho:e. The commandant caufed poles to be made and pointed with iron; two Indians took upon them to walk to this illand by the help of thefe poles, to fave the other poor creatures, or periff themfelves. They took leave of all their friends, as if they were going to death. Each had two fuch poles in his hards, to fet to the bottom of the ftream, to keep them feady; and in this manner reached the illand: and having given poles to the two poor Indians there, they all returned fafely to the main land. Thefe two Indians (who in the above-mentioned manner were firft brought to this illand) were nine days on the illand, and almoft ready to flarve to death. Now fince the road to this illmd has been found, the Indians go there often to kill deer, which have tricd to crofs the river above the fall, and are driven upon it by the ftream. On
the welt fide of this illand are fome fmall iflands or Niagara. rocks, of no confequ-nce. The ealt fide of the river is almoll perpendicular, the weft fide more floping. In former times, a part of the rock at the fall which is on the weft fide of the ifland, hung over in fuch a manner, that the water which fell perpendicularly from it left a vacancy below, fo that people could go under between the rock and the water; but the prominent part fome years fince broke off and fell down. The breath of the fall, as it runs in a femicircle, is reckoned to be about 300 feet. The ifland is in the middle of the fall, and from it the water on each fide is almoft the fame breacth; the breadth of the ifland at its lower end is about 100 feet. Below the fall, in the holes of the rocks, are great plenty of eels, which the Indians and French catch with their hands without any other means. Every day when the fun hhincs, you fee here from ten o'clock in the morning to two in the afternoon, below the fall, and under you, where you fland at the fide of the fall, a glorious rainbow, and fometimes two, one within the other. The more vapours, the brighter and clearer is the rainbow. When the wind carries the vapours from that place, the rainbow is gone, but appears again as foon as new rapours come. From the fall. to the landing ahove it, where the canoes from Lake Erie put afhore (or from the fall to the upper end of the carrying place), is half a mile. Lower the canoes dare not come, left they thould be obliged to try the fate of the two Indians, and perhaps with lefs fuccefs. They have often found below the fall pieces of human bodies, perhaps drunken Indians, that have unhappily come down to the fall. The French fay, that they have often thrown whole great trees into the water above, to fee them tumble down the fall: 'they went down with furprifing fvsiftnefs, but could never be feen afterwards; whence it was thought there was a battomlefs deep or aby fs juft under the fall., The rock of the fall confitts of a gray limeftone. For an interelling account of this celebrated fall, the reader is referred to Volney's Travels in Aneerica.

Having mentioned the Six Nations which live on the banks of the Niagara, we fhall here add a few particulars relative to thofe nations which, as they feem not to be well underflood even in America, are probably ftill lefs known in Europe. The infornation which we have to give was communicated to the Royal Society of I.ondon by Mr Richard M'Caufland furgeon to the Sth regiment of foot, who, writing froms the beftauthority, informs us, that each nation is divided into three tribes, of which the principal are called the turtle tribe, the wolf tribe, and the bcar tribe.

Each tribe has two, three, or more chiefs, called fachems; and this dintinction is always hereditary in the family, but defcerds along the female line: for inftance, if a chief dies, one of his fiffer's fons, or onc of his own brothers, will be appointed to fucceed him. Among thefe no preference is given to proximity or primogeniture; but the fachem, during his. lifetime, pitches upon one whom he fuppofes to have more abilities than the reft; and in this choice he frequently, though not always, confults the principal men of the tribe. If the fucceffor happens to be a child, the oflices of the poft are performed by forme

## $N$ I A

Niagara. of his friends until he is of fufficient age to act himfelf.

Each of thefe ports of fachem has a name which is peculiar to it, and which never changes, as it is al. ways adopted by the ficceffior: nor does the order of precedency of each of thefe names or titles ever vary. Neverthelers, any fachem, by abilities and activity, may acquire greater power and influence in the nation than thofe who rank before him in point of precedency; but this is merely temporary, and dies with him.

Each tribe has one or two chief warriors; which dignity is alfo hereditary, and has a peculiar name attached to it.

Thefe are the only titles of diftinction which are fixed and permanent in the nation; for although any Indian may by fuperior talents, either as a counfellor or as a warrior, acquire influence in the nation, yet it is not in his power to tranfmit this to his family.

The Indians have alfo their great women as well as their great men, to whofe opinions they pay great deference; and this diftinction is alfo hereditary in families. They do not fit in council with the fachems, but have feparate ones of their own.-When war is declared, the fachems and great women generally give up the management of public affairs into the hands of the warriors. It may however fo happen, that a fachem may at the fame be alfo a chief warrior.

Friendinips feem to have been inflituted with a view towards ftrengthening the union between the feveral nations of the confederacy; and hence friends are called the finews of the Six Nations. An Indian has therefore gemerally one or more friends in each nation. Befides the attachment which fubfifts during the lifetime of the two friends, whenever one of them happens to be killed, it is incumbent on the furvivor to replace bim, by prefenting to his family either a fcalp, a prifoner, or a belt confifting of fome thoufands of wampum; and this ceremony is performed by every friend of the deceafed.

The purpofe and foundation of war parties, therefore, is in general to procure a prifoner or fcalp to replace
the friend or relation of the lndian who is the head of the party. An Indian who wiftes to replace a friend or relation prefents a belt to his acquaintance; and as many as choofe to follow him accept this belt, and become his party. After this, it is of no confequence whether he goes on the espedition or remains at home (as it often happens that be is a child;) he is atll confidered as the head of the pariy. The belt he prefented to his party is returned fixed to the fralp or prifoner, and palfes along with them to the friends of the perfon he replaces. Hence it hiepens, that a war party, returning with more falps or prifoners than the original intention of the party required, will often give one of thefe fupernumerary fcalps or prifoners to another war party whom they meet going out ; upon which this party, having fulfilled the purpofe of their expedition, will fometimes return without going to war.

NICAEA, in Ancient Gcosraphy, the metropolis of Bithynia; fituated on the lake Afcanius, in a large and fertile plain; in compafs 16 ftadia: firft built by Antigonus, the fon of Philip, and thence called Antigonea; afterwards completed by L;fimachus, who called itiNicala, after his confort the daughter of Antipater. According to Stephanus, it was originally a colony of the Bottixi, a people of Thrace, and called Ancore; and afterwards called Nicea. Now Nice in Afa the Lefs*. Famous for the firt general council.-A fe-* See Nice. cond Nicea, (Diodorus Siculus), of Corlica.- 1 third, of the Hither India, (Arrian); fituated on the weft fide of the Hydafpes, oppofite to Bucephale, on the eaft fide.-A fourth Nicuea, a town of Liguria, at the Maritime Alps, on the eaf fide of the river Paulon, near its mouth, which runs between the Varus and Nicæa, (Mela). A colony of the Maffilians, (Stephanus) ; the laft town of ltaly to the weft. Now Nizza or Nice, capital of the county of that name, on the Me-diterranean.-A fifth, of Locris, (Strabo); a town near Thermopylx ; one of the keys of that pafs. It flood on the Sinus Maliacus.

DIRECTIONS for placing the PLATES of Vol. XIV.
Part.


ERRATA.
In the Explanation of the Plates of Midwifery on pp. 75 and 76 . in forme copies, for Plates CCC, CC.CI, CCCII, CCCIII, and CCCIV. read Plates CCCXLVI, CCCXLVII, CCCXLVIII, CCCXLIX, and CCCL.

Page 5:1. col. x. Gide note, for Plate CCCXXII. read Plate CCCLIV.

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[^0]:    Is a graieful acknowledgement from the editors for favous conferred on them, - not as a tellimonial of their opiniun of the abilitics of an individual, or as defigned to infinuate :ny preference over others in the fame line, where url? preference has not becn already bellowed by the public.

[^1]:    $\qquad$
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[^2]:    3

[^3]:    "Firt,

[^4]:    (x) See a paper on this fubjeet, in the 18 th volume of the Medical Facts and Oifervatians, by Mr Barlow,

[^5]:    $\qquad$

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    \begin{abstract}


    #### Abstract

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    \end{abstract}

[^22]:    
    $\qquad$
    

[^23]:    * Compofitions for Frach borns are written in the treble faff, although the tone of the inftrument be very grave ; but ihis is bccauf= the horn is borrowed from and has the fame natural intervals with the Frunpet, which is an acute infrument,

[^24]:    Perfect Cadence.
    Imperfect Cadence.
    Perf. Cad.
    Inperf. Cad.

[^25]:    (c) Shem or Sern, "a nign," and rama ${ }_{3}$ "higha"

[^26]:    Now florming fury role,
    And clamour fuch as heard in heaven till now
    Was never : arms on armour clafhing bray'd
    Horrible difcord, and the madding wheels
    Of brazen chariots rage; dire was the noife
    Of conflict; overhead the difmal hifs

[^27]:    40

[^28]:    (1) In the original inftrument are two llips, divided like the fide and end of the inftrument. One of thefe flups is moveable in a dircetion parallel to the fide of the inftrment and the other parallel to the end.

[^29]:    I
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[^34]:    ToL. XlV. Part II.

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[^36]:[^37]:    Nether-

